

# **Department of Energy**

Richland Operations Office P.O. Box 550 Richland, Washington 99352

NOV 2 6 2007

08-SED-0023

Ms. Greta P. Davis
Nuclear Waste Program
State of Washington
Department of Ecology
3100 Port of Benton Blvd.
Richland, Washington 99354

Dear Ms. Davis:

TRANSMITTAL OF THE PART A FORMS FOR THE CENTRAL WASTE COMPLEX (CWC), WASTE RECEIVING AND PROCESSING FACILITY, AND T PLANT COMPLEX (TSD: TS-2-4 AND T-\$\frac{2}{2}-7)

This letter transmits the Part A Forms for the CWC (Revision 8), Waste Receiving and Processing Facility (Revision 5), and T Plant Complex (Revision 11) to support incorporation of these units into the Hanford Facility Resource Conservation and Recovery Act Permit, Part III. A draft of the Part A Forms were provided to the State of Washington, Department of Ecology staff electronically for review and comment. Comments received were addressed and incorporated. The U.S. Department of Energy, Richland Operations Office is requesting approval of the Part A Forms. If you have any questions, please contact me, or your staff may contact Rob G. Hastings, Acting Assistant Manager for Safety and Engineering, on (509) 376-9824.

Sincerely,

SED:ACM

Enclosure

cc: See page 2

Manager

RECEIVED NOV 3 0 2007

**EDMC** 

Ms. Greta P. Davis 08-SED-0023

cc w/encl:

Administrative Record, H6-08 (HF RCRA Permit, TSD: TS-2-4 and T-8-7) Environmental Portal, LMSI **Ecology NWP Library** HF Operating Record (S. A. Thompson, FHI)

# cc w/o encl:

- J. A. Hedges, Ecology
- J. L. Nuzum, FHI
- J. F. Ollero, Ecology
- D. G. Singleton, Ecology
- S. A. Szendre, Ecology
- E. J. Van Mason, Ecology

-			W A D E	S H P A	N G R T	L L	0 N E N O	ST	t a G	T E O F Y				_		ous Form		ste	P	ern	nit	Аp	pli	ica	tic	n
Date Red	ceiv	ed			Re	view	ed by:										C	Date:								
Month	Da	, Y	ear		Aţ	prov	ed by:										(	Date:								
																	•		•							
l. Th	is f	orm is	sub	mitte	d to:	(pla	ce an	"X"	' in '	the	аррі	ropr	iate	box)	)											
	F	eques	st mo	dific	ation	to a	final	sta	tus	perr	nit (	con	nmoi	ıly c	alle	d a "P	art B	" pe	rmit	)						
	F	leques	st a c	hang	e un	der i	nteri	m st	atus	5																
																or the		al fin	al s	tatu	s pe	rmit	for	a si	te c	r
	$\vdash$	stabli																(Date	<del>)</del>							
	L	ist wa	ste c	odes	:	,																				
II. EP	A/S	tate II	) Nu	mber																						
WA	7	8	9	0 0	0	8	9	6	7																_	
III. Na	me	of Fac	cility																							
US Dep	part	ment o	of En	ergy -	- Han	ford	Facil	ity																		
IV. Fac		•	ation	(Phy	sical	add	ress	not	P.O	. Вс	)X OI	r Ro	ute l	Num	ber	)										
825 Jad													•					-								
Cit	tv c	r Tow	/n												S	tate	ZIP	Coc	le							
Richlar															W	A	993	52								
County								-									ı									
Code (if known)		Cou	ınty	Name	<b>;</b>																					
0 0	5	Ben	ton					·								-										
В.	C	. Geo	grap	hic L	ocati	on											D.	Fac	lity	Exis	tenc	e D	ate			
Land Type	L	atitude	e (de	grees	s, mir	ıs, s	ecs)		Lon	gitu	de (	deg	rees	, min	15, 9	secs)	Мо	nth		Day	/		Yea	ır		
F	s	E	Е	Т	О	P	0		M	A	P						0	3		2	2		1	9	4	3
V. Fac	cilit	y Mail	ing /	Addre	SS								٠				-					f.				
Str	eet	or P.C	). Bo	×																						
P.O. Bo	x 5	50																								
Cit	y o	r Tow	า												T	State	ZI	P Co	de							-
Richlan	ıd														V	ΝA	99	352								

Central Waste Complex Revison 8, October 1, 2007

VI. F	acility	/ CO	ntac	t (Pe	rson to b	e contac	cted regar	ding	waste ac	tivi	ties a	t fac	cility)	)							
Name	(last)										(first)										
Brocki	man										David	i									
Job Ti	itle						·				Phon	e N	umb	er (ar	ea co	de a	and n	umt	er)		
Manag	ger			i							(509)	376	-7395								
Conta	ct Ad	dres	SS							- 1		•				•					
Stre	eet or	P.C	. Bo	X																	
P.O. B	ox 550	)																			
City	y or To	own	1								State		ZIP (	Code							
Richla	ınd										WA		9935	2							
VII. F	acility	/ Op	erat	or In	formation	n															
A. Na	ame										Phon	e N	umb	<b>er</b> (ar	ea co	de a	and n	umt	er)		
					wner/Ope						(509)										
					tor for Cei	ntral Was	ste Comple	2x*			(509)	375	-3576	*							
P.O. B	eet or		). Во	X				•													
P.O. B																					
City	y or To	own	1						-		State		ZIP (	Code							
Richla	ınd								100		WA	Ť	9935	2							
B. O	perato	or T	vpe		F																•
				in VI	I.A reflect	t a propo	sed chan	ae in	operato	?		٦,	Yes	$\overline{\boxtimes}$	No						
												_	. ••								
				If ye	s, provide	the sche	duled date	-	e change	:	Mon	th	•	D	ay			Υ	ear		
				If ye	s, provide	the sche		-	e change	:	Mon	th		D	ay			Y	'ear		
D. Is	the n	ame	list					for th						D	ay		<u> </u>	Y es		10	
				ed ir			duled date	for th						Di	ay	Ĭ Į	Y			10	
	acility			ed ir	vii.A. als		duled date	for th			on VIII	.c.	umb	Da er (ar				'es	      	lo	
VIII. F A. Na	acility ame	y Ov	vner	ed ir Info	VII.A. als	so the ov	duled date	for th			on VIII	.C.		er (ar		ode :		'es	      	lo lo	
VIII. F  A. Na  David	acility ame	<b>Ov</b>	vner man,	ed ir	VII.A. als	so the ov	duled date	for th			on VIII	.C.		er (ar		] ode		'es	      	No	
VIII. F  A. Na  David	acility ame I A. Br	ocki	vner man,	ed ir	VII.A. als	so the ov	duled date	for th			on VIII	.C.		er (ar		ode :		'es	      	lo lo	
VIII. F A. Na David St P.O. B	acility ame I A. Br	ocki or P.	man,	ed ir	VII.A. als	so the ov	duled date	for th			on VIII	.C. e N 376	-7395	er (ar	ea co	ode :		'es	      	lo 	
VIII. F A. Na David St P.O. B	acility ame I A. Br treet of Box 550 ity or	ocki or P.	man,	ed ir	VII.A. als	so the ov	duled date	for th			Phon (509)	.C. e N 376	-7395	er (ar	ea co	ode :		'es	      	No	
VIII. F A. Na David St P.O. B Ci Richla	acility ame I A. Br treet of Box 550 ity or	ocki or P. O	man, O. B	ed ir	VII.A. als	so the ov	duled date	for th			Phon (509)	.C. e N 376	-7395 ZIP	er (ar	ea co	ode :		'es	      	10	
VIII. F A. Na David St P.O. B Ci Richla B. O	ame I A. Britreet of Box 550 ity or and	ocki or P. O Tow	man, O. B	ed info	rmation rator/Fac	ility-Pro	wner? If y	for th	kip to Se	ctic	Phon (509)	.C. 376	-7395 <b>ZIP</b> 9935	er (ar	ea co	ode a		'es	      	No	
VIII. F A. Na David St P.O. B Ci Richla B. O	ame I A. Britreet of Box 550 ity or and	ocki or P. O Tow	man, O. B	Ope	rmation erator/Fac	ility-Pro	duled date	for the ves, s	kip to Se	ctic	Phon (509)	.C. e N 376	-7395 ZIP	er (ar	ea co	Code :		res num	      	No	
VIII. F A. Na David St P.O. B Ci Richla B. O	ame I A. Britreet of Box 550 ity or and	ocki or P. O Tow	man, O. B	Ope	rmation erator/Fac	ility-Pro	wner? If y	for the ves, s	kip to Se	ctic	Phon (509) Stat	.C. e N 376	-7395 <b>ZIP</b> 9935	er (ar	ea co	ode a		res num	   Iber)	No	
VIII. F A. Na David St P.O. B Ci Richla B. O C. Do	A. Britreet of Sox 550 ity or and perate	ocki or P. Tow	man, O. B	Ope	rmation erator/Fac	ility-Pro	wner? If y	for the ves, s	kip to Se	ctic	Phon (509) Stat	.C. e N 376	-7395 <b>ZIP</b> 9935	er (ar	ea co	ode :		res num	   Iber)	No	
VIII. F A. Na David SI P.O. B Ci Richla B. O C. Do	A. Britreet of Sox 550 ity or and perate	ocki or P. Tow	man, O. B	Ope	rmation  erator/Fac  F  I.A reflectes, provide	ility-Pro	wner? If y	er er	kip to Se	ctic	Phon (509) Stat	.C. e N 376	-7395 ZIP 9935 Yes	er (ar	ea co		and	'es num	iber)		
VIII. F A. Na David SI P.O. B Ci Richla B. O C. Do	A. Britreet of Box 550 ity or and peratopes the	ocki or P. Tow	man, O. B	Ope	rmation  Prator/Fac  F I.A reflectes, provide	ility-Proportion to a proportion sche	wner? If y	er er	operato	ctic	Phon (509) Stat	.C. e N 376	7395 ZIP 9935 Yes	er (ar	No ay	n of A	and	'es num	/ear		
VIII. F  A. Na  David  Si  P.O. B  Ci  Richla  B. O  C. Do  IX. N  A. Fi  5 6	A. Britreet of Sox 550 ity or and peratopes the	y Ow cocki cocki Tow Tow e na	man, O. B	Ope	rmation  Prator/Fac  F I.A reflectes, provide	ility-Proportion to a proportion sche	wner? If y perty Own osed chan duled date	er  ge in for the	operatone change	r?	Phon (509) Stat	.C. 376	7395 ZIP 9935 Yes	er (ar Code 52	No ay	n of A	and	'es num	/ear		

A. I Typ	Permi e	t	В.	Perm	it Nur	nber									C. Description
	E		A	I	R	-	0	6	-	1	0	1	9		WAC 246-247, NOC Radioactive Air
	Е		D	E-	0	0	N	W	P-	0	0	2	R	1	WAC 173-400, General Regulations for Air Pollution Sources/WAC 173-460, Controls for New Sources of Toxic Air Pollutants
			FT												
	-														

# XI. Nature of Business (provide a brief description that includes both dangerous waste and non-dangerous waste areas and activities)

The Central Waste Complex (CWC) began waste management operations in August of 1988. The CWC, located in the 200 West Area provides storage for dangerous, and/or mixed waste generated on or off the Hanford Facility

T04 (Treatment - Other) Treatment can consist of, deactivation (neutralization, cementing, absorption), stabilization (cementing, absorption, and encapsulation), compaction, sorting, and repackaging of waste.

**EXAMPLE FOR COMPLETING ITEMS XII and XIII (shown in lines numbered X-1, X-2, and X-3 below):** A facility has two storage tanks that hold 1200 gallons and 400 gallons respectively. There is also treatment in tanks at 20 gallons/hr. Finally, a one-quarter acre area that is two meters deep will undergo *in situ vitrification*.

	Se	ctio	n X	II. P	rocess Codes Capacities	and Desi	gn				S	ecti	on XIII. Oth	er Proces	s Codes	
			A.		B. Process Capaci	Design ty	C. Proces				A.		B Process Capa	s Design city	C. Process	
	ine mber	(	roces Code ter co	s	1. Amount	2. Unit of Measure (enter code)	s Total Number of Units		ine nber		roce Code ter co	s	1. Amount	2. Unit of Measure (enter code)	Total Number of Units	D. Process Description
x	1	s	0	2	1,600	G	002	х	1	т	0	4	700	С	001	In situ vitrification
х	2	Т	0	3	20	E	001									
X	3	Т	.0	4	700	С	001							FE .		
	1	S	0	1	20,796,400	L	050		1							
	2	T	0	4	45,420	V	019		2							
	3								3							
ī	4								4							
	5								5							
	6								6							
	7								7							
	8								8							1
	9								9							
1	0							1	0							
1	1							1	1	Г						
1	2							1	2	Г			140			
1	3							1	3	Г						
1	4							1	4							
1	5							1	5	Г						
1	6							1	6							
1	7							1	7							
1	8					- 6		1	8							
1	9							1	9							
2	0							2	0							
2	1							2	1							
2	2							2	2							
2	3							2	3							
2	4							2	4							
2	5							2	5	Т						

## XIV. Description of Dangerous Wastes

**Example for completing this section:** A facility will receive three non-listed wastes, then store and treat them on-site. Two wastes are corrosive only, with the facility receiving and storing the wastes in containers. There will be about 200 pounds per year of each of these two wastes, which will be neutralized in a tank. The other waste is corrosive and ignitable and will be neutralized then blended into hazardous waste fuel. There will be about 100 pounds per year of that waste, which will be received in bulk and put into tanks.

						B. Estimated	_					_	D.	Pro	cess	es	
	Line umber		Dan Wast	_	ıs	Annual Quantity of Waste	C. Unit of Measure			(1)	Proc	ess	Cod	es			(2) Process Description [If a code is not entered in D (1)]
X	1	D	0	0	2	400	Р	S	0	1	Т	0	1				<u> </u>
X	2	D	Ó	0	1	100	Р	S	0	2	T	0	1				
Х	3	D	0	0	2												Included with above
	1	D	0	0	1	20,000	K	S	0	1	Т	0	4				Includes Debris
_	2	D	0	0	2	15,000	K	S	0	1	Т	0	4				Includes Debris
-	3	D	0	0	3	500	K	S	0	1	Т	0	4				Includes Debris
	4	D	0	0	4	50	K	S	0	1	T	0	4				Includes Debris
	5	D	0	0	5	400	К	S	0	1	T	0	4				Includes Debris
	6	D	0	0	6	117	K	S	0	1	Т	0	4				Includes Debris
	7	D	0	0	7	400	K	s	0	1	Т	0	4			_	Includes Debris
	8	D	0	0	8	400	K	s	0	1	T	0	4				Includes Debris
	9	D	0	0	9	800	К	s	0	1	T	0	4				Includes Debris
	10	D	0	1	0	10	К	s	0	1	T	0	4				Includes Debris
	11	D	0	1	1	20	К	s	0	1	T	0	4				Includes Debris
	12	D	0	1	2	300	K	S	0	1	T	0	4				Includes Debris
	13	D	0	1	3	300	K	S	0	1	Т	0	4				Includes Debris
	14	D	0	1	4	300	K	s	0	1	T	0	4				Includes Debris
	15	D	0	1	5	300	K	s	0	1	Т	0	4				Includes Debris
	16	D	0	1	6	300	K	s	0	1	Т	0	4				Includes Debris
	17	D	0	1	7	300	K	S	0	1	T	0	4				Includes Debris
	18	D	0	1	8	300	K	S	0	1	T	0	4				Includes Debris
	19	D	0	1	9	300	К	S	0	1	Т	0	4				Includes Debris
	20	D	0	2	0	300	K	S	0	1	Т	0	4	<u> </u>			Includes Debris
	21	D	0	2	1	300	K	S	0	1	Т	0	4				Includes Debris
	22	D	0	2	2	300	K	s	0	1	Т	0	4				Includes Debris
	23	D	0	2	3	300	K	s	0	1	Т	0	4				Includes Debris
	24	D	0	2	4	300	K	s	0	1	Т	0	4				Includes Debris
	25	D	0	2	5	300	K	s	0	1	Т	0	4				Includes Debris

EPA/State ID Number	W	A	7	8	9	0	O	0	8	9	6	7	

Continuation of Section XIV. Description of Dangerous Waste

Line	1				IV. Description  B. Estimated		ero T	us \	was	te				oces		
Number			ngere te Ne		Annual Quantity of Waste	C. Unit of Measure	-		(*	) Pro	oces	s Co				(2) Process Description [If a code is not entered in D (1)]
26	D	0	2	6	300	K	S	0	1	Т	0	4				Includes Debris
27	D	0	2	7	300	K	s	0	1	Т	0	4				Includes Debris
28	D	0	2	8	300	K	s	0	1	Т	0	4				Includes Debris
29	D	0	2	9	300	K	S	0	1	Т	0	4				Includes Debris
30	D	0	3	0	300	K	s	0	1	T	0	4				Includes Debris
31	D	0	3	1	300	K	s	0	1	T	0	4				Includes Debris
32	D	0	3	2	300	K	s	0	1	Т	0	4				Includes Debris
33	D	0	3	3	300	K	S	0	1	Т	0	4	L			Includes Debris
34	D	0	3	4	300	K	S	0	1	Т	0	4				Includes Debris
35	D	0	3	5	300	K	s	0	1	Т	0	4				Includes Debris
36	D	0	3	6	300	K	S	0	1	T	0	4				Includes Debris
37	D	0	3	7	300	K	s	0	1	T	0	4				Includes Debris
38	D	0	3	8	300	K	s	0	1	Т	0	4	L			Includes Debris
39	D	0	3	9	300	K	S	0	1	Т	0	4	L			Includes Debris
40	D	0	4	0	300	K	s	0	1	Т	0	4				Includes Debris
41	D	0	4	1	300	K	s	0	1	Т	0	4				Includes Debris
42	D	0	4	2	300	K	S	0	1	T	0	4				Includes Debris
43	D	0	4	3	300	K	s	0	1	Т	0	4				Includes Debris
44	W	S	С	2	15,000	K	S	0	1	Т	0	4				Includes Debris
45	W	T	0	1	16,000	K	S	0	1	Т	0	4				Includes Debris
46	W	T	0	2	22,000	K	S	0	1	T	0	4				Includes Debris
47	W	P	0	1	12,000	K	S	0	1	Т	0	4				Includes Debris
48	W	Р	0	2	3,000	K	S	0	1	Т	0	4				Includes Debris
49	W	Р	0	3	2,000	K	S	0	1	Т	0	4				Includes Debris
50	W	P	С	В	5,000	K	S	0	1	T	0	4				Includes Debris
51	F	0	0	1	4,000	K	S	0	1	T	0	4				Includes Debris
52	F	0	0	2	4,500	K	S	0	1	T	0	4				Includes Debris
53	F	0	0	3	6,500	K	S	0	1	T	0	4				Includes Debris
54	F	0	0	4	570	K	S	0	1	T	0	4				Includes Debris
55	F	0	0	5	6,000	K	S	0	1	T	0	4				Includes Debris
56	F	0	0	6	6,000	K	S	0	1	Т	0	4				Includes Debris
57	F	0	0	7	6,000	K	S	0	1	T	0	4				Includes Debris
58	F	0	0	8	6,000	K	S	0	1	Т	0	4	]			Includes Debris
59	F	0	0	9	6,000	K	S	0	1	T	0	4				Includes Debris
60	F	0	1	0	6,000	K	S	0	1	T	0	4				Includes Debris
61	F	0	1	1	6,000	K	s	0	1	T	0	4		]	T	Includes Debris

EPA/State ID Number | W | A | 7 | 8 | 9 | 0 | 0 | 0 | 8 | 9 | 6 | 7

Continuati	on of	Se	ctio	n XI	V. Descriptio	n of Dange			ast				- 1			
62	F	0	1	2	6,000	K	S	0	1	Т	0	4			_	Includes Debris
63	F	0	1	9	6,000	K	S	0	1	Т	0	4				Includes Debris
64	F	0	2	0	300	K	S	0	1	T	0	4_	$\bot$			Includes Debris
65	F	0	2	1	300	K	S	0	1	T	0	4				Includes Debris
66	F	0	2	2	300	K	S	0	1	Т	0	4				Includes Debris
67	F	0	2	3	300	K	s	0	1	T	0	4				Includes Debris
68	F	0	2	6	300	K	s	0	1	<b>T</b> _	0	4				Includes Debris
69	F	0	2	7	500	K	S	0	1	T	0	4				Includes Debris
70	F	0	2	8	300	K	s	0	1	Т	0	4				Includes Debris
71	F	0	3	9	500	K	S	0	1	Т	0	4				Includes Debris
72	P	0	0	7	500	K	S	0	1	T	0	4				Includes Debris
73	U	0	0	1	5,000	K	S	0	1	Т	0	4				Includes Debris
74	U	0	0	2	5,000	K	S	0	1	Т	0	4				Includes Debris
75	U	0	0	3	5,000	K	S	0	1	Т	0	4				Includes Debris
76	U	0	0	4	5,000	K	s	0	1	T	0	4				Includes Debris
77	U	0	0	5	5,000	K	s	0	1	Т	0	4				Includes Debris
78	U	0	0	6	5,000	K	s	0	1	T	0	4				Includes Debris
79	U	0	0	7	5,000	К	s	0	1	Т	0	4		,		Includes Debris
80	U	0	0	8	5,000	K	s	0	1	Т	0	4				Includes Debris
81	U	0	0	9	5,000	K	s	0	1	Т	0	4				Includes Debris
82	U	0	1	0	5,000	K	s	0	1	T	0	4				Includes Debris
83	U	0	1	1	5,000	K	s	0	1	T	0	4				Includes Debris
84	Ų	0	1	2	5,000	K	s	0	1	T	0	4				Includes Debris
85	U	0	1	4	5,000	K	s	0	1	Т	0	4				Includes Debris
86	U	0	1	5	5,000	K	s	0	1	Т	0	4				Includes Debris
87	U	0	1	6	5,000	K	s	0	1	Т	0	4				Includes Debris
88	U	0	1	7	5,000	K	s	0	1	Т	0	4				Includes Debris
89	U	0	1	8	5,000	K	s	0	1	Т	0	4				Includes Debris
90	U	0	1	9	5,000	K	s	0	1	Т	0	4				Includes Debris
91	U	0	2	0	5,000	K	s	0	1	Т	0	4				Includes Debris
92	U	0	2	1	5,000	K	s	0	1	Т	0	4				Includes Debris
93	U	0	2	2	5,000	K	s	0	1	Т	0	4				Includes Debris
94	U	0	2	3	5,000	K	s	0	1	Т	0	4				Includes Debris
95	U	0	2	4	5,000	K	s	0	1	Т	0	4				Includes Debris
96	U	0	2	5	5,000	K	S	0	1	Т	0	4				Includes Debris
97	U	0	2	6	5,000	K	S	0	1	Т	0	4				Includes Debris
98	U	0	2	7	5,000	K	s	0	1	Т	0	4				Includes Debris
99	U	0	2	8	5,000	K	s	0	1	Т	0	4				Includes Debris

EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7	
---------------------	---	---	---	---	---	---	---	---	---	---	---	---	--

Continuation of Section XIV. Description of Dangerous Waste 0 100 2 5,000 S 0 1 T 0 4 K Includes Debris U 0 3 0 101 5,000 S T 0 K 0 1 4 Includes Debris 0 3 U 1 S 102 5.000 T K 0 1 0 4 Includes Debris 0 3 2 103 U 5,000 S. K 0 1 T 0 4 Includes Debris 0 3 U 3 S 104 5,000 0 1 T 0 4 K Includes Debris U 0 3 4 105 5,000 K S 0 1 T 0 4 Includes Debris U 0 3 5 S 5,000 4 106 K 0 1 T 0 **Includes Debris** 3 U 0 6 S 107 5,000 0 1 T 0 4 K Includes Debris 108 U 0 3 7 5,000 S T K 0 1 0 4 Includes Debris U 0 3 8 S Ţ 109 0 1 0 4 5,000 K **Includes Debris** 3 9 110 U 0 5,000 K S 0 1 T 0 4 Includes Debris 4 U 0 1 S 111 5,000 0 1 T 0 4 K Includes Debris U 0 4 2 112 5,000 K S 0 1 T 0 4 Includes Debris U 0 4 3 S T 113 5,000 0 1 0 4 K **Includes Debris** U 0 4 S 114 4 5,000 T K 0 1 0 4 Includes Debris 5 115 U 0 4 S 1 5,000 0 T 0 4 K Includes Debris U 0 4 6 5,000 K S T 0 4 116 0 1 Includes Debris U 0 4 7 S 117 5,000 K 0 1 T 0 4 Includes Debris U 0 4 8 K S 5,000 0 1 T 118 0 4 Includes Debris S U 0 4 9 K 119 5,000 0 1 T 0 4 Includes Debris 120 U 0 5 0 5,000 K S 0 1 T 0 4 Includes Debris U 0 5 1 K S 121 5,000 0 1 T 0 4 Includes Debris 5 2 122 U 0 5,000 K S 0 1 T 0 4 **Includes Debris** 0 5 3 U 123 5,000 K S 0 1 T 0 4 Includes Debris 5 5 124 IJ 0 K S 5,000 0 1 T 0 4 Includes Debris 125 IJ 0 5 6 5,000 K S 0 T 1 0 4 **Includes Debris** U 0 5 7 S 126 5,000 K 0 1 T 0 4 **Includes Debris** U 0 5 8 K S Т 127 5,000 0 1 0 4 Includes Debris K S 0 1 T 128 U 0 5 9 5,000 0 4 Includes Debris 0 0 K S 129 U 6 5,000 0 1 T 0 4 **Includes Debris** 130 U 0 6 1 5,000 K S 0 1 T 0 4 Includes Debris U 0 6 2 K S 5,000 1 T 131 0 0 4 Includes Debris 132 0 6 3 5,000 K S 0 1 T 0 4 Includes Debris U 0 4 K S 1 133 6 5,000 0 T 0 4 Includes Debris 6 6 134 U 0 5,000 K S 0 1 T 0 4 Includes Debris 0 7 U 6 S 135 5,000 K 0 1 T 0 4 Includes Debris U 0 6 8 K S 136 5,000 0 1 T 0 4 Includes Debris U 0 6 9 S

K

5,000

0 1 T 0 4

137

Includes Debris

EPA/State ID Number W A 7 8 9 0 0 0 8 9 6 7

Continuation	on of	Se	ctio	n XI	V. Descriptio	n of Dange	∍rou	s W	ast	е				
138	U	0	7	0	5,000	K	S	0	1	Т	0	4		Includes Debris
139	U	0	7	1	5,000	K	S	0	1	Т	0	4		Includes Debris
140	U	0	7	2	5,000	K	S	0	1	Т	0	4		Includes Debris
141	U	0	7	3	5,000	K	s	0	1	Т	0	4		Includes Debris
142	U	0	7	4	5,000	K	S	0	1	Т	0	4		Includes Debris
143	U	0	7	5	5,000	K	S	0	1	Т	0	4		Includes Debris
144	U	0	7	6	5,000	K	S	0	1	T	0	4		Includes Debris
145	U	0	7	7	5,000	K	S	0	1	Т	0	4		Includes Debris
146	U	0	7	8	5,000	K	s	0	1	Т	0	4		Includes Debris
147	U	0	7	9	5,000	K	s	0	1	T	0	4		Includes Debris
148	U	0	8	0	5,000	K	s	0	1	Т	0	4		Includes Debris
149	U	0	8	1	5,000	K	S	0	1	T	0	4		Includes Debris
150	U	0	8	2	5,000	K	s	0	1	T	0	4		Includes Debris
151	U	0	8	3	5,000	K	S	0	1	Т	0	4		Includes Debris
152	U	0	8	4	5,000	K	s	0	1	Т	0	4		Includes Debris
153	U	0	8	5	5,000	K	s	0	1	Т	0	4		Includes Debris
154	U	0	8	6	5,000	K	s	0	1	Т	0	4		Includes Debris
155	U	0	8	7	5,000	K	S	0	1	Т	0	4		Includes Debris
156	U	0	8	8	5,000	K	s	0	1	Т	0	4		Includes Debris
157	U	0	8	9	5,000	K	s	0	1	Т	0	4		Includes Debris
158	U	0	9	0	5,000	K	s	0	1	Т	0	4		Includes Debris
159	U	0	9	1	5,000	K	s	0	1	Т	0	4		Includes Debris
160	U	0	9	2	5,000	K	s	0	1	Т	0	4		Includes Debris
161	U	0	9	3	5,000	K	s	0	1	T	0	4		Includes Debris
162	U	0	9	4	5,000	K	S	0	1	Т	0	4		 Includes Debris
163	Ų	0	9	5	5,000	K	s	0	1	Т	0	4		Includes Debris
164	U	0	9	6	5,000	K	s	0	1	T	0	4		Includes Debris
165	U	0	9	7	5,000	K	s	0	1	T	0	4		Includes Debris
166	U	0	9	8	5,000	K	s	0	1	T	0	4		Includes Debris
167	U	0	9	9	5,000	K	s	0	1	Т	0	4		Includes Debris
168	U	1	0	1	5,000	K	S	0	1	, T	0	4		 Includes Debris
169	U	1	0	2	5,000	K	S	0	1	Т	0	4		 Includes Debris
170	U	1	0	3	5000	K	S	0	1	Т	0	4		 Includes Debris
171	U	1	0	5	5,000	K	s	0	1	T	0	4		Includes Debris
172	Ū	1	0	6	5,000	K	s	0	1	Т	0	4		Includes Debris
173	U	1	0	7	5,000	K	S	0	1	Т	0	4		Includes Debris
174	U	1	0	8	5,000	K	S	0	1	T	0	4		Includes Debris
175	U	1	0	9	5,000	К	s	0	1	T	0	4		Includes Debris

EPA/State ID Number	W	A	7	8	9	0	0	0	8	9	6	7	
---------------------	---	---	---	---	---	---	---	---	---	---	---	---	--

Continuation of Section XIV. Description of Dangerous Waste

			_		V. Description	ii oi bailgi		13 1	43	.0			 	
176	U	1	1	0	5,000	K	s	0	1	Т	0	4		Includes Debris
177	U	1	1	1	5,000	K	S	0	1	Т	0	4		Includes Debris
178	U	1	1	2	5,000	K	s	0	1	Т	0	4		Includes Debris
179	U	1	1	3	5,000	K	S	0	1	Т	0	4		Includes Debris
180	U	1	1	4	5,000	K	s	0	1	T	0	4		Includes Debris
181	Ų	1	1	5	5,000	K	s	0	1	Т	0	4		Includes Debris
182	U	1	1	6	5,000	K	S	0	1	Т	0	4		Includes Debris
183	U	1	1	7	5,000	K	s	0	1	Т	0	4		Includes Debris
184	U	1	1	8	5,000	K	s	0	1	T	0	4		Includes Debris
185	U	1	1	9	5,000	K	s	0	1	Т	0	4		Includes Debris
186	Ü	1	2	0	5,000	K	S	0	1	Т	0	4		Includes Debris
187	U	1	2	1	5,000	Κ.	S	0	1	Т	0	4	i	Includes Debris
188	U	1	2	2	5,000	K	S	0	1	Т	0	4		Includes Debris
189	U	1	2	3	5,000	K	s	0	1	Т	0	4		Includes Debris
190	U	1	2	4	5,000	K	S	0	1	Т	0	4		Includes Debris
191	U	1	2	5	5,000	K	S	0	1	Т	0	4		Includes Debris
192	U	1	2	6	5,000	K	S	0	1	Т	0	4		Includes Debris
193	U	1	2	7	5,000	K	S	0	1	T	0	4		Includes Debris
194	U	1	2	8	5,000	K	S	0	1	T	0	4		Includes Debris
195	U	1	2	9	5,000	K	S	0	1	Т	0	4		Includes Debris
196	U	1	3	0	5,000	K	S	0	1	Т	0	4		Includes Debris
197	U	1	3	1	5,000	K	s	0	1	T	0	4	•	Includes Debris
198	U	1	3	2	5,000	K	S	0	1	T	0	4		Includes Debris
199	U	1	3	3	5,000	K	s	0	1	T	0	4		Includes Debris
200	U	1	3	4	5,000	K	S	0	1	Т	0	4		Includes Debris
201	U	1	3	5	5,000	K	S	0	1	Т	0	4		Includes Debris
202	U	1	3	6	5,000	K	s	0	1	T	0	4		Includes Debris
203	U	1	3	7	5,000	K	S	0	1	Т	0	4		Includes Debris
204	U	1	3	8	5,000	K	S	0	1	T	0	4		Includes Debris
205	U	1	4	0	5,000	K	S	0	1	T	0	4		Includes Debris
206	U	1	4	1	5,000	K	S	0	1	Т	0	4	 	Includes Debris
207	U	1	4	2	5,000	K	S	0	1	T	0	4		Includes Debris
208	U	1	4	3	5,000	K	S	0	1	T	0	4		Includes Debris
209	U	1	4	4	5,000	K	S	0	1	T	0	4		Includes Debris
210	U	1	4	5	5,000	K	S	0	1	T	0	4		Includes Debris
211	U	1	4	6	5,000	K	S	0	1	T	0	4		Includes Debris
212	U	1	4	7	5,000	K	S	0	1	T	0	4		Includes Debris
213	U	1	4	8	5,000	K	S	0	1	T	0	4		Includes Debris

EPA/State ID Number W A 7 8 9 0 0 0 8 9 6 7

Continuation	on of	<b>Se</b>	ctio	n XI	V. Descriptio	n of Dange	erou	s W	ast	е				 	
214	U	1	4	9	5,000	K	S	0	1	Т	0	4			Includes Debris
215	U	1	5	0	5,000	K	S	0	1	Т	0	4			Includes Debris
216	U	1	5	1	5,000	K	S	0	1	Т	0	4			Includes Debris
217	U	1	5	2	5,000	K	S	0	1	T	0	4			Includes Debris
218	U	1	5	3	5,000	K	S	0	1	T	0	4			Includes Debris
219	U	1	5	4	5,000	K	S	0	1	Т	0	4			Includes Debris
220	U	1	5	5	5,000	K	S	0	1	T	0	4			Includes Debris
221	U	1	5	6	5,000	K	S	0	1	T	0	4			Includes Debris
222	U	1	5	7	5,000	K	S	0	1	T	0	4			Includes Debris
223	U	1	5	8	5,000	K	S	0	1	T	0	4			Includes Debris
224	U	1	5	9	5,000	K	S	0	1	Т	0	4			Includes Debris
225	U	1	6	0	5,000	K	S	0	1	Т	0	4			Includes Debris
226	U	1	6	1	5,000	K	S	0	1	Т	0	4			Includes Debris
227	U	1	6	2	5,000	K	S	0	1	Т	0	4			Includes Debris
228	U	1	6	3	5,000	K	s	0	1	Т	0	4			Includes Debris
229	U	1	6	4	5,000	K	S	0	1	Т	0	4			Includes Debris
230	U	1	6	5	5,000	K	S	0	1	T	0	4			Includes Debris
231	U	1	6	6	5,000	K	S	0	1	T	0	4			Includes Debris
232	Ü	1	6	7	5,000	K	S	0	1	Т	0	4			Includes Debris
233	U	1	6	8	5,000	K	S	0	1	Т	0	4			Includes Debris
234	U	1	6	9	5,000	K	S	0	1	Т	0	4			Includes Debris
235	U	1	7	0	5,000	K	S	0	1	Т	0	4			Includes Debris
236	U	1	7	1	5,000	К	S	0	1	T	0	4			Includes Debris
237	Ü	1	7	2	5,000	K	S	0	1	T	0	4			Includes Debris
238	U	1	7	3	5,000	K	S	0	1	Т	0	4			Includes Debris
239	U	1	7	4	5,000	K	s	0	1	Т	0	4			Includes Debris
240	U	1	7	6	5,000	K	s	0	1	Т	0	4			Includes Debris
241	U	1	7	7	5,000	K	s	0	1	T	0	4	L	 _	Includes Debris
242	U	1	7	8	5,000	K	S	0	1	Т	0	4			Includes Debris
243	U	1	7	9	5,000	K	S	0	1	Т	0	4			Includes Debris
244	U	1	8	0	5,000	K	s	0	1	Т	0	4			Includes Debris
245	U	1	8	1	5,000	K	s	0	1	Т	0	4			Includes Debris
246	U	1	8	2	5,000	K	S	0	1	Т	0	4		 	Includes Debris
247	U	1	8	3	5,000	K	S	0	1	Т	0	4		 	Includes Debris
248	IJ	1	8	4	5,000	K	S	0	1	T	0	4		ļ	Includes Debris
249	U	1	8	5	5,000	K	S	0	1	Т	0	4		 	Includes Debris
250	U	1	8	6	5,000	K	S	0	1	Т	0	4			Includes Debris
251	Ü	1	8	7	5,000	K	S	0	1	Т	0	4			Includes Debris

EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7	
---------------------	---	---	---	---	---	---	---	---	---	---	---	---	--

Continuation of Section XIV. Description of Dangerous Waste 8 252 8 5,000 K 1 ·T 0 4 Includes Debris 253 U 1 8 9 S 5,000 0 1 T 0 4 K Includes Debris U 1 9 0 S 254 5,000 1 T 0 4 K 0 Includes Debris U 9 1 255 1 5,000 S T K 0 1 0 4 Includes Debris 2 S 9 1 256 1 5,000 0 T 0 4 K **Includes Debris** U 3 257 1 9 T 5,000 S 0 1 0 4 K Includes Debris U 1 9 4 S 1 T 258 5,000 0 0 4 K **Includes Debris** U 1 9 6 S 259 5,000 0 1 T 0 4 K Includes Debris 260 1 9 7 5,000 S 0 1 T 0 4 K Includes Debris U 2 0 0 S T 261 5,000 1 0 4 0 K Includes Debris 262 U 2 0 1 5,000 K S 0 1 T 0 4 Includes Debris U 2 2 263 0 5,000 S 0 1 T 0 4 K Includes Debris U 2 264 0 3 5,000 K S 0 1  $\mathbf{T}$ 0 4 Includes Debris U 2 0 4 S 265 5,000 1 T 4 K 0 0 Includes Debris 2 U 0 S 5 T 266 5,000 K 0 1 0 4 Includes Debris 2 267 U 0 6 5,000 S Ţ 0 1 0 4 K Includes Debris 2 0 7 S 268 5.000 0 T 0 4 K 1 Includes Debris U 2 8 Т 269 0 5,000 S 0 1 0 4 K Includes Debris 2 9 S U 0 0 Т 270 5,000 1 0 4 K Includes Debris S 271 U 2 0 1 5,000 K 0 1 Τ 0 4 Includes Debris 272 U 2 1 1 S T 5,000 0 1 0 4 K Includes Debris 2 S 273 U 1 3 5,000 0 1 T 0 K 4 Includes Debris 274 U 2 1 4 5,000 S 0 1 T 4 K 0 Includes Debris 2 1 5 275 U 5,000 S 0 1 T 0 4 K **Includes Debris** U 2 1 6 S 276 5,000 K 0 1 T 0 4 Includes Debris U 2 1 7 5,000 S 0 T 277 1 0 4 K Includes Debris 2 8 U 1 S 0 T 278 5,000 1 0 4 K Includes Debris 2 9 U 1 S T 279 5,000 K 0 0 4 Includes Debris 2 2 0 S 280 U 5,000 0 1 T 0 4 K Includes Debris U 2 2 1 S 281 5,000 0 1 T 0 K 4 Includes Debris U 2 2 2 S T 282 5,000 K 0 1 0 4 Includes Debris U 2 2 3 S 5,000 283 0 1 T 0 4 K Includes Debris 284 U 2 2 5 5,000 S 0 1 T 0 4 K Includes Debris U 2 2 S T 285 6 0 1 5,000 0 K 4 Includes Debris 2 2 S 286 U 7 5,000 K 0 1 T 0 4 Includes Debris 287 U 2 2 8 5,000 S 0 1 T 0 4 K Includes Debris 288 U 2 3 1 5,000 S 0 1 T 0 4 K Includes Debris Ū 2 3 2 S T 289 5,000 K 0 1 0 4 Includes Debris

EPA/State ID Number | W | A | 7 | 8 | 9 | 0 | 0 | 8 | 9 | 6 | 7

Continuation	an a	f e^	atio	V	IV. Descriptio	n of Dona		18	<u> </u>	<u> </u>	_1			
290	U	2	3	3	5,000	K	S	0	1	T	0	4		Includes Debris
291	U	2	3	4	5,000	K	s	0	1	Т	0	4	-	Includes Debris
292	U	2	3	5	5,000	K	S	0	1	T	0	4		 Includes Debris
293	U	2	3	6	5,000	K	S	0	1	Т	0	4		Includes Debris
294	U	2	3	7	5,000	K	S	0	1	Т	0	4		Includes Debris
295	U	2	3	8	5,000	K	S	0	1	Т	0	4	•	Includes Debris
296	U	2	3	9	5,000	K	S	0	1	Т	0	4		Includes Debris
297	U	2	4	0	5,000	K	S	0	1	Т	0	4		Includes Debris
298	U	2	4	3	5,000	K	S	0	1	Т	0	4		Includes Debris
299	U	2	4	4	5,000	K	S	0	1	Т	0	4		Includes Debris
300	ט	2	4	6	5,000	K	S	0	1	T	0	4		Includes Debris
301	IJ	2	4	7	5,000	K	S	0	11	Т	0	4		Includes Debris
302	U	2	4	8	5,000	K	S	0	1	Т	0	4		Includes Debris
303	U	2	4	9	5,000	K	S	0	1	Т	0	4		Includes Debris
304	U	2	7	1	5,000	K	S	0	1	T	0	4		Includes Debris
305	ם	2	7	8	5,000	K	S	0	1	T	0	4		Includes Debris
306	ט	2	7	9	5,000	K	S	0	1	Т	0	4		Includes Debris
307	U	2	8	0	5,000	K	S	0	1	Т	0	4		 Includes Debris
308	U	3	2	8	5,000	K	S	0	1	Т	0	4		 Includes Debris
309	U	3.	5	3	5,000	K	S	0	1	Т	0	4		 Includes Debris
310	U	3	5	9	5,000	K	S	0	1	Т	0	4		Includes Debris
311	U	3	6	4	5,000	K	S	0	1	Т	0	4		Includes Debris
312	U	3	6	7	5,000	K	S	0	1	T	0	4		Includes Debris
313	U	3	7	2	5,000	K.	S	0	1	Т	0	4		Includes Debris
314	U	3	7	3	5,000	K	S	0	1	Т	0	4		Includes Debris
315	U	3	8	7	5,000	K	S	0	1	T	0	4		 Includes Debris
316	U	3	8	9	5,000	K	S	0	1	T	0	4		Includes Debris
317	U	3	9	4	5,000	K	S	0	1	T	0	4		Includes Debris
318	U	3	9	5	5,000	K	S	0	1	T	0	4		Includes Debris
319	U	4	0	1	5,000	K	S	0	1	T	0	4		 Includes Debris
320	U	4	0	2	5,000	K	S	0	1	T	0	4		Includes Debris
321	U	4	0	3	5,000	K	S	0	1	T	0	4		Includes Debris
322	U	4	0	4	5,000	K	S	0	1	Т	0	4		Includes Debris
323	U	4	0	7	5,000	K	S	0	1	Т	0	4		Includes Debris
324	U	4	0	9	5,000	K	S	0	1	T	0	4		Includes Debris
325	U	4	1	0	5,000	K	S	0	1	T	0	4		Includes Debris
326	U	4	1	1	5,000	K	S	0	1	T	0	4		 Includes Debris
327	Р	0	0	1	5,000	K	S	0	1	T	0	4		Includes Debris

<b>EPA/State ID Number</b>	w	Α	7	8	9	0	0	0	8	9	6	7
----------------------------	---	---	---	---	---	---	---	---	---	---	---	---

Continuation of Section XI	V. Description of Dangerous Waste

Continuation	on o	r Se	ctic	n X	V. Description	n of Dange	erou	is W	as	e						
328	Р	0	0	2	5,000	K	S	0	1	T	0	4				Includes Debris
329	Р	0	0	3	5,000	K	s	0	1	Т	0	4				Includes Debris
330	Р	0	0	4	5,000	K	s	0	1	Т	0	4				Includes Debris
331	P	0	0	5	5,000	K	S	0	1	Т	0	4				Includes Debris
332	P	0	0	6	5,000	K	S	0	1	Т	0	4	Ш			Includes Debris
333	P	0	0	8	5,000	K	s	0	1	Т	0	4	Ш			Includes Debris
334	P	0	0	9	5,000	K	s	0	1	T	0	4	Ш			Includes Debris
335	Р	0	1	0	5,000	K	s	0	1	Т	0	4				Includes Debris
336	Р	0	1	1	5,000	K	s	0	1	Т	0	4				Includes Debris
337	Р	0	1	2	5,000	K	S	0	1	Т	0	4				Includes Debris
338	P	0	1	3	5,000	K	s	0	1	Т	0	4				Includes Debris
339	P	0	1	4	5,000	K	S	0	1	Т	0	4				Includes Debris
340	P	0	1	5	5,000	K	s	0	1	Т	0	4				Includes Debris
341	Р	0	1	6	5,000	K	s	0	1	T	0	4				Includes Debris
342	P	0	1	7	5,000	K	s	0	1	T	0	4			$\Box$	Includes Debris
343	P	0	1	8	5,000	K	s	0	1	T	0	4				Includes Debris
344	P	0	2	0	5,000	K	s	0	1	T	0	4				Includes Debris
345	P	0	2	1	5,000	K	s	0	1	Т	0	4				Includes Debris
346	Р	0	2	2	5,000	K	s	0	1	Т	0	4				Includes Debris
347	Р	0	2	3	5,000	K	S	0	1	Т	0	4				Includes Debris
348	Р	0	2	4	5,000	K	S	0	1	Т	0	4				Includes Debris
349	P	0	2	6	5,000	K	s	0	1	T	0	4				Includes Debris
350	Р	0	2	7	5,000	K	S	0	1	T	,0	4				Includes Debris
351	P	0	2	8	5,000	K	S	0	1	T	0	4				Includes Debris
352	P	0	2	9	5,000	K	S	0	1	T	0	4				Includes Debris
353	Р	0	3	0	5,000	K	S	0	1	Т	0	4				Includes Debris
354	Р	0	3	1	5,000	K	S	0	1	T	0	4				Includes Debris
355	P	0	3	3	5,000	K	S	0	1	T	0	4		_		Includes Debris
356	P	0	3	4	5,000	K	S	0	1	T	0	4		_		Includes Debris
357	Р	0	3	6	5,000	K	S	0	1	T	0	4				Includes Debris
358	P	0	3	7	5,000	K	S	0	1	Т	0	4				Includes Debris
359	P	0	3	8	5,000	K	S	0	1	Т	0	4				Includes Debris
360	P	0	3	9	5,000	K	S	0	1	Т	0	4			$\bot$	Includes Debris
361	Р	0	4	0	5,000	K	S	0	1	T	0	4				Includes Debris
362	Р	0	4	1	5,000	K	S	0	1	T	0	4				Includes Debris
363	Р	0	4	2	5,000	K	S	0	1	T	0	4				Includes Debris
364	Р	0	4	3	5,000	K	S	0	1	T	0	4				Includes Debris
365	Р	0	4	4	5,000	K	S	0	1	T	0	4				Includes Debris

EPA/State ID Number	w	A	7	8	9	0	0	0	8	9	6	7	
---------------------	---	---	---	---	---	---	---	---	---	---	---	---	--

Continuation of Section XIV. Description of Dangerous Waste 5,000 S 0 1 T 0 4 Includes Debris 4 5 K 366 S Τ 4 Р 6 5,000 K 0 1 0 Includes Debris 0 4 367 S T 0 4 P 0 4 7 5,000 K 0 1 Includes Debris 368 S 0 T 0 4 1 Includes Debris 0 4 8 5,000 K 369 Ρ T 4 9 S 0 1 0 370 P 0 4 5,000 K **Includes Debris** S T 5 0 1 0 4 Р 0 5,000 K **Includes Debris** 0 371 T S 1 0 4 0 P 5 5,000 Includes Debris 0 1 K 372 S 1 T 0 4 P 0 5 4 5,000 0 Includes Debris K 373 S T 0 4 0 1 5 P 0 6 5,000 K Includes Debris 374 S T 0 1 0 4 P 0 5 7 5,000 K Includes Debris 375 S 0 1 T 0 4 Includes Debris 5 8 5,000 K P 0 376 S 0 1 T 0 4 5 9 P 0 5,000 K Includes Debris 377 S 0 1 T 0 4 P 0 0 5,000 K Includes Debris 6 378 T S 0 1 0 4 0 6 2 5,000 Includes Debris P K 379 P 0 6 3 5,000 K S 0 1 T 0 4 Includes Debris 380 S 0 1 T 0 4 P 0 6 4 5,000 K Includes Debris 381 S T 0 P 0 6 5 5,000 K 0 1 4 Includes Debris 382 S 0 1 T 0 4 5,000 Includes Debris P 0 6 6 K 383 S 1 T 0 4 0 P 0 6 7 5,000 K Includes Debris 384 S 0 1 T 0 4 Includes Debris P 0 6 8 5,000 K 385 T S 1 0 4 0 5,000 Includes Debris Ρ 0 6 9 K 386 S Т 0 7 0 5,000 0 1 0 4 Includes Debris P K 387 1 S 0 T 0 4 7 1 Includes Debris P 0 5,000 388 K S 0 1 T 0 4 P 0 7 2 5,000 K Includes Debris 389 S T 0 1 0 4 7 3 5,000 Includes Debris P 0 K 390 S 0 1 Τ 0 4 7 5,000 Includes Debris P 0 4 K 391 0 7 5 S 0 1 T 0 4 Includes Debris 5,000 K 392 S T 0 4 0 1 393 P 0 7 6 5,000 K Includes Debris S Т 1 0 4 P 0 7 7 5,000 K 0 Includes Debris 394 S 1 Т 0 4 5,000 0 Includes Debris 0 7 8 K P 395 S 0 1 T 0 4 8 5,000 Includes Debris Р 0 1 K 396 4 2 S 0 1 T 0 Includes Debris 8 5,000 K Р 0 397 S 0 1 T 0 4 4 5,000 K Includes Debris Ρ 0 8 398 S 0 1 T 0 4 Includes Debris 5 5,000 K 0 8 399 T 4 S 0 1 0 7 8 5.000 K Includes Debris 400 Р 0 S 1 T 0 4 5,000 0 Includes Debris P 0 8 8 K 401 T S 1 0 4 9 5,000 0 Includes Debris 8 K 402 P 0 S 1 T 0 4 0 Includes Debris 0 2 5,000 K 403

EPA/State ID Number	W	Α	7	8	9	0	0	0	8	9	6	7	
<u> </u>				L					<u> </u>	L		l	1

Continuation of Section XIV. Description of Dangerous Waste 0 404 9 3 5,000 S 0 1 T 0 4 K Includes Debris 9 4 405 P 0 S 0 5,000 K 1 T 0 4 Includes Debris 0 9 5 S 406 P 5,000 K 0 1 T 0 4 Includes Debris 407 P 0 9 6 S 5,000 0 1 T 0 4 K Includes Debris 7 9 408 P 0 5,000 S Ó 1 T 0 4 K **Includes Debris** P 0 S 409 9 8 5,000 0 1 T K 0 4 Includes Debris 9 9 P 0 S 410 5,000 0 1 T 0 4 K Includes Debris P 1 0 411 1 5,000 K S 0 1 T 0 4 Includes Debris P 0 2 S 1 0 1 Ţ 412 5,000 0 4 K Includes Debris 1 0 3 S Т P 5,000 0 1 413 K 0 4 Includes Debris 414 P 1 0 4 S 0 1 T 0 5,000 4 K Includes Debris 415 P 1 0 5 5,000 S 0 1 T 0 K 4 Includes Debris 416 P 1 0 6 5,000 S 0 1 T 0 4 K Includes Debris 1 8 S 417 P 0 5.000 0 1 T 0 4 K **Includes Debris** 418 P 1 0 9 5,000 K S 0 1 T 0 4 Includes Debris P 1 1 0 5,000 S 0 T 419 1 0 4 K Includes Debris P 1 S 1 1 0 T 420 5,000 K 1 0 4 Includes Debris P 1 1 2 S 0 T 421 5,000 1 0 K 4 Includes Debris 422 1 1 3 5,000 S 0 1 T 0 4 K Includes Debris 1 1 423 P 4 5,000 S 0 1 Т 0 4 K Includes Debris P 1 1 S 1 Т 424 5 5,000 0 0 K 4 Includes Debris 1 1 S P 1 T 425 6 5,000 K 0 0 4 Includes Debris P 1 S 426 1 8 5,000 0 1 T 0 4 K Includes Debris 427 P 1 1 9 5,000 S 0 1 T 0 4 K Includes Debris 428 P 1 2 0 5,000 S 0 1 T 0 4 K Includes Debris S P 1 2 1 0 T 429 5,000 K 1 0 4 Includes Debris 2 S 1 2 0 T 430 Р 5,000 K 1 0 Includes Debris S 431 P 1 2 3 5,000 0 Т 0 4 K 1 Includes Debris 7 S P 1 2 0 1 Т 432 5,000 0 4 K Includes Debris P 1 2 8 S T 433 5,000 0 1 0 4 K Includes Debris 1 8 S 5 0 1 Т 434 5,000 0 4 K Includes Debris P 1 8 8 S 435 5,000 K 0 1 T 0 4 Includes Debris P 1 8 9 S T 5,000 0 1 0 4 436 K Includes Debris 9 S Р 1 0 0 1 T 437 5,000 K 0 4 Includes Debris 438 P 1 9 1 5,000 S 0 1 T 0 4 K Includes Debris 1 9 2 S 0 1 Ţ 439 5,000 0 K 4 Includes Debris 440 P 1 9 4 S 0 1 T 0 4 5,000 K Includes Debris 1 9 441 6 5,000 S 0 1 T

K

0 4

Includes Debris

EPA/State ID Number W A 7 8 9 0 0 0 8 9 6 7

Continuation	on of	f Se	ctic	n X	V. Descriptio	on of Dange	erou	ıs V	ast	е					
442	Р	1	9	7	5,000	K	S	0	1	T	0	4			Includes Debris
443	Р	1	9	8	5,000	K	s	0	1	Т	0	4			Includes Debris
444	Р	1	9	9	5,000	K	s	0	1	Т	0	4			Includes Debris
445	Р	2	0	1	5,000	K	s	0	1	T	0	4			Includes Debris
446	P	2	0	2	5,000	K	s	0	1	T	0	4			Includes Debris
447	Р	2	0	3	5,000	K	S	0	1	T	0	4			Includes Debris
448	Р	2	0	4	5,000	K	s	0	1	Т	0	4			Includes Debris
449	Р	2	0	5	5,000	K	s	0	1	Τ_	0	4			Includes Debris
450	P	2	0	5	5,000	K	S	0	1	T	0	4			
451															
452															
453															
454												<u> </u>			
455									<u> </u>						
456															
457							_								
458															
459															
460															<u> </u>
461															
462															
463								<u> </u>							
464													<u> </u>		
465						ļ <u></u>	<u> </u>								
466															
467															
468															
469							<u>L</u> .					ļ			
470							_	<u> </u>					<u>.</u>	 	
471							<u> </u>						<u> </u>	 	
472		ļ				<b></b>	<u> </u>						_		
473	<u> </u>														
474	<u> </u>						_				<u> </u>	ļ			
475															
476				ļ									_		
477							<u></u>								
478	<u> </u>			<u> </u>			L					_	<u> </u>		
479										l					

### XV. Map

Attach to this application a topographic map of the area extending to at least one (1) mile beyond property boundaries. The map must show the outline of the facility; the location of each of its existing and proposed intake and discharge structures; each of its dangerous waste treatment, storage, recycling, or disposal units; and each well where fluids are injected underground. Include all springs, rivers, and other surface water bodies in this map area, plus drinking water wells listed in public records or otherwise known to the applicant within ¼ mile of the facility property boundary. The instructions provide additional information on meeting these requirements.

### XVI. Facility Drawing

All existing facilities must include a scale drawing of the facility (refer to Instructions for more detail).

### XVII. Photographs

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment, recycling, and disposal areas; and sites of future storage, treatment, recycling, or disposal areas (refer to Instructions for more detail).

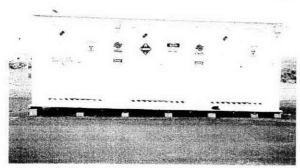
### XVIII. Certifications

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

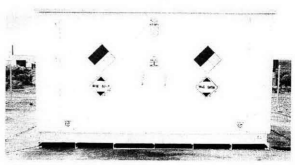
	· · · · · · · · · · · · · · · · · · ·	
Operator Name and Official Title (type or print)	Signature	Date Signed
David Brockman,, Manager		, ,
U.S. Department of Energy	[1] 0 2 1.	11 26 07
Richland Operations Office	David or Branch	11 26107
Co-Operator** Name and Official Title (type or print) Cornellius Murphy	Signature Connolos M. Man	Date Signed
President and Chief Executive Officer	Constitution of	12,1,10
Fluor Hanford		
		<u> </u>
Co-Operator** - Address and Telephone Number		
2420 Stevens Center	•	
P.O. Box 1000		
Richland, WA 99352		•
(509) 376-3576		
Facility-Property Owner Name and Official Title (type or print)	Signature	Date Signed
David Brockman, Manager		11/2/12
U.S. Department of Energy		1126107
Richland Operations Office	1 mo o Brown	<u> </u>

Comments	Total Control of State of Stat
S A	

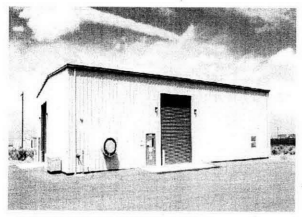
# Central Waste Complex



Typical Large
Flammable and Alkali Metal Waste Storage Modules
93040010-9CN (PHOTO TAKEN 1993)



Typical Small
Flammable and Alkali Metal Waste Storage Modules
93040010-11CN (PHOTO TAKEN 1993)



Typical Waste Storage Building (2401-W) 90061110-44CN (PHOTO TAKEN 1990)



Typical Interior 90061110-10CN

(PHOTO TAKEN 1990)



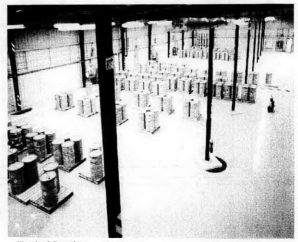
Typical Waste Storage Building (2402-W, 2402-WB THROUGH 2402-WL) 90061110-26CN (PHOTO TAKEN 1990)

# Central Waste Complex



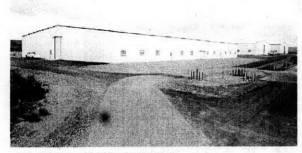
Typical Waste Storage Building (2403-WA, WB, AND WC) 93040010-22CN

(PHOTO TAKEN 1993



Typical Interior 93040010-25CN

(PHOTO TAKEN 1993)

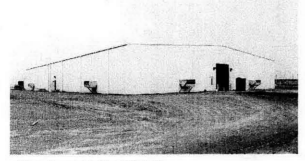


Waste Storage Building (2403-WD) 93040010-13CN

(PHOTO TAKEN 1993)

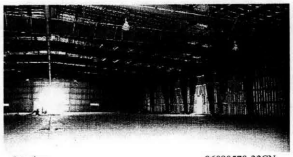


93040010-16CN (PHOTO TAKEN 1993)



Waste Storage Building 2404-WA 96080579-29CN

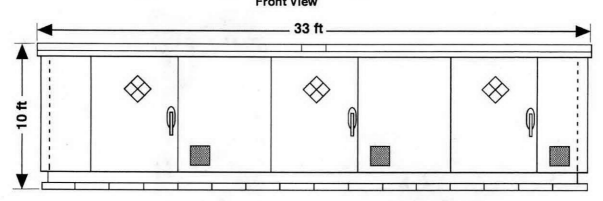
(PHOTO TAKEN 1996)



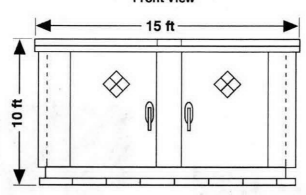
Interior

96080579-32CN (PHOTO TAKEN 1996)

# Typical Large Waste Storage Module Front View



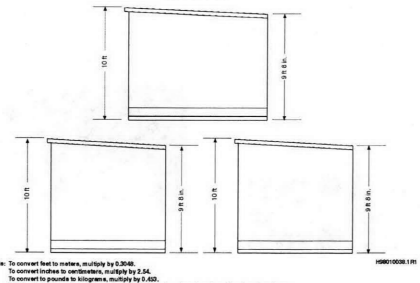
# Typical Small Waste Storage Module Front View



Note: To convert feet to meters, multiply by 0.3048.

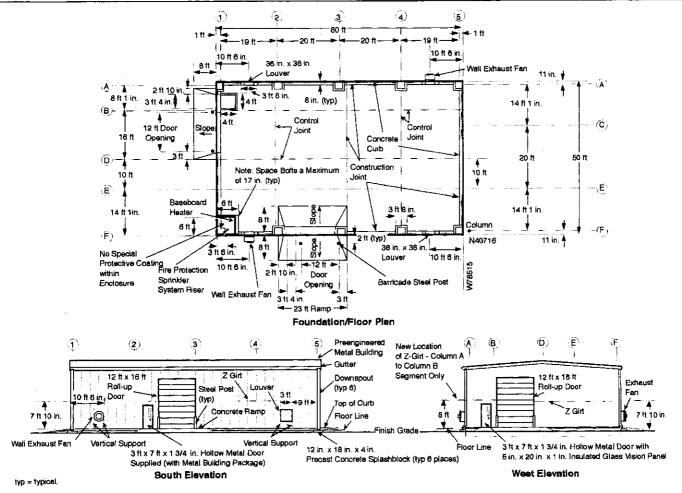
H98040178.7

# Flammable and Alkali Metal Waste Storage Module Side View



M0610-3.2 10-16-06

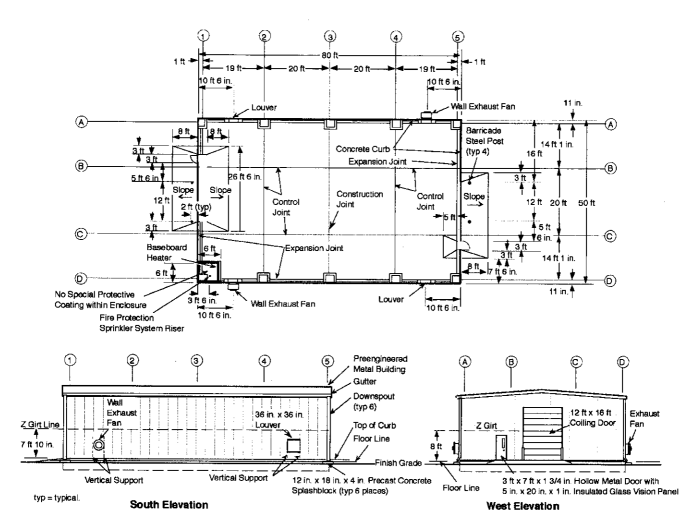
# Waste Storage Building 2401-W



Note: To convert feet to meter, multiply by 0.3048. To convert inches to centimeters, multiply by 2.54.

M0610-3.7 10-18-08

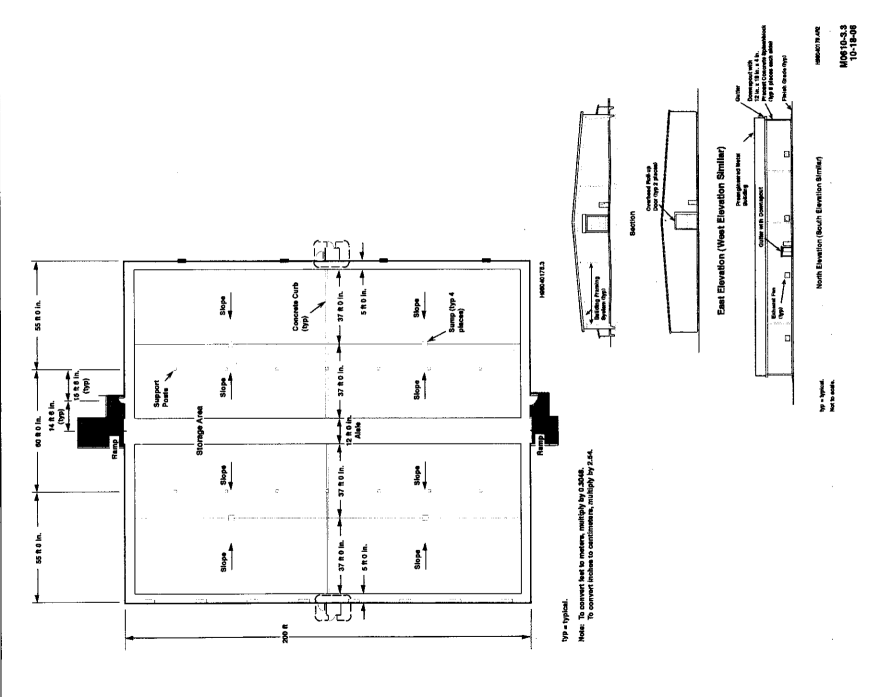
# Waste Storage Buildings 2402-W and 2402-WB through 2402-WL)



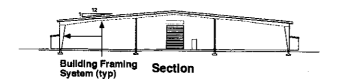
Note: To convert feet to meters, multiply by 0.3048. To convert inches to centimeters, multiply by 2.54.

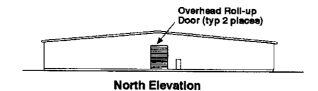
M0610-3.

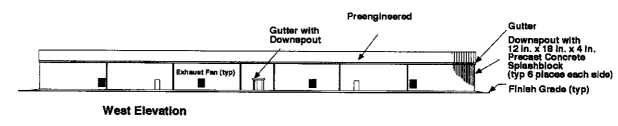
# Waste Storage Buildings (2403-WA through 2403-WC)



# Waste Storage Building 2403-WD



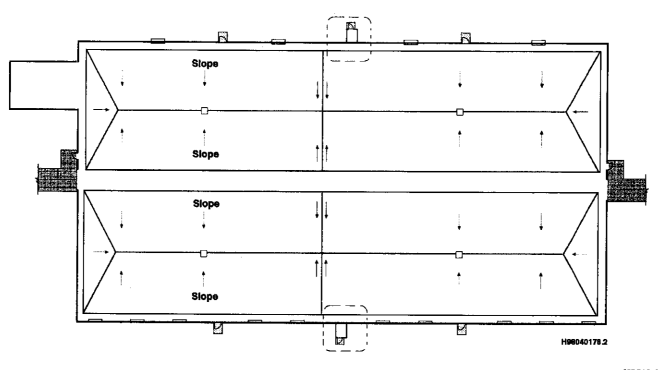




Metric Conversion: 2.54 centimeters per inch 0.305 meter per foot

typ = typical.

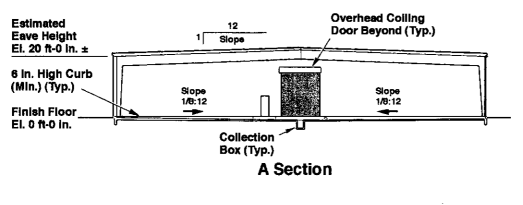
39304068.11R2

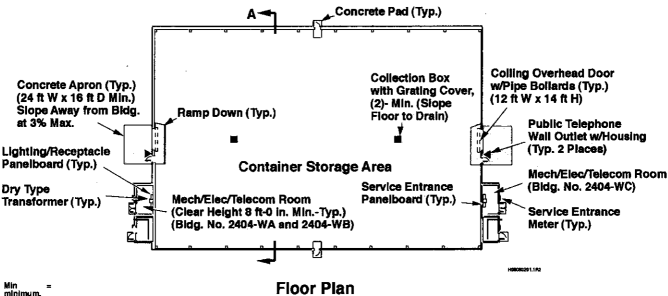


Not to scale.

M0610-3.1 10-16-06

# Waste Storage Building 2404-WA



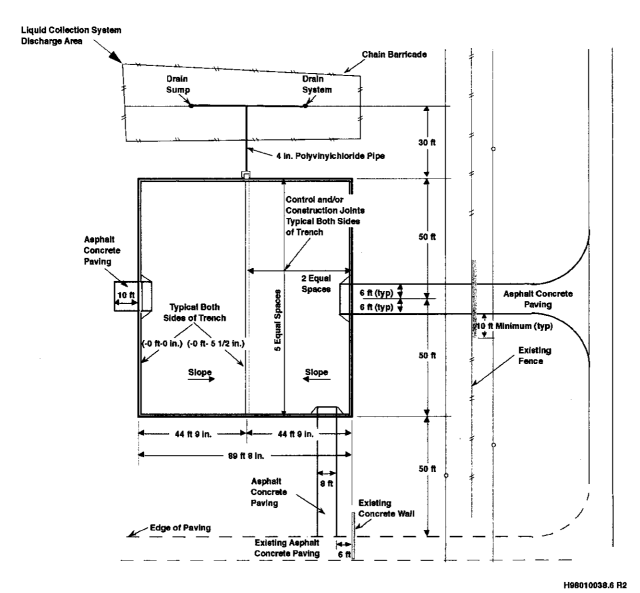


Not to ecale.

Note: To convert feet to meters, multiply by 0.3048.
To convert inches to centimeters, multiply by 2.54.

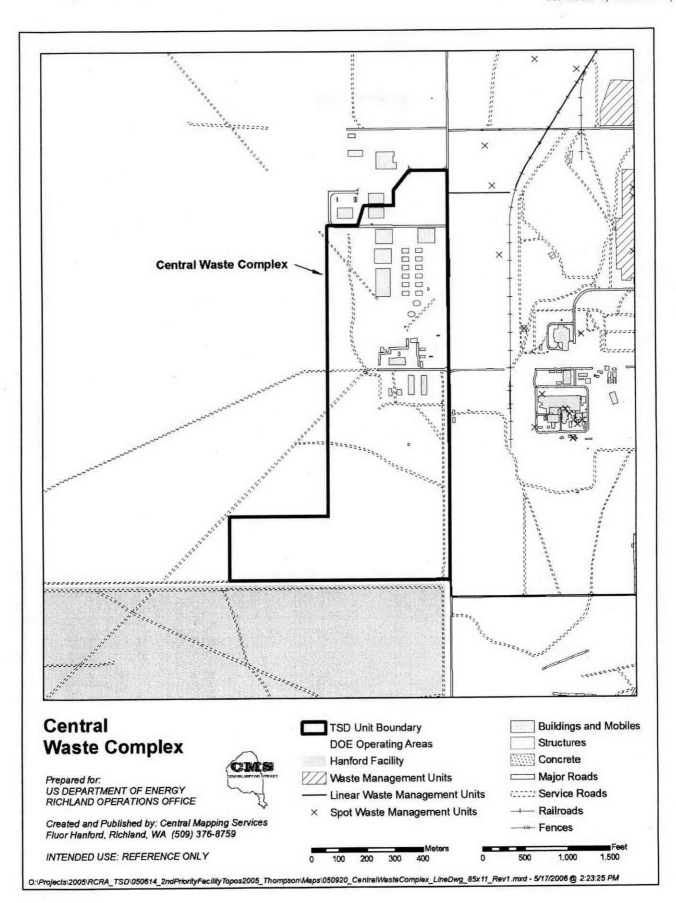
M0610-3.5 10-18-06

# Waste Storage Pad



typ = typical.

M0610-3.4 10-18-06



This page intentionally left blank.

WASHINGTON S DEPARTMENT ECOLO	TATE Dange G Y Part A			Perr	nit Ap	pli	cati	on
Date Received Reviewed by:			Date:					
Month Day Year Approved by:			Date:					
					_			
I. This form is submitted to: (place an "X	(" in the appropriate box)							<del></del>
Request modification to a final sta	atus permit (commonly cal	led a "Pa	art B" per	mit)				
Request a change under interim s					<del> </del>			
Apply for a final status permit. The for a permit renewal (i.e., a new permit)	his includes the application ermit to replace an expiring	n for the g permit)	initial fina	al statu	s permi	t for	a site	or
Establish interim status because	of the wastes newly regula	ited on:	(Date)	)				
List waste codes:								
II. EPA/State ID Number							<del></del> -	
<b>W</b> A 7 8 9 0 0 0 8 9 6	7				<del></del>			
III. Name of Facility								
US Department of Energy - Hanford Facility								
IV. Facility Location (Physical address no A. Street	ot P.O. Box or Route Numb	er)						
825 Jadwin								
City or Town		State	ZIP Cod	e				
Richland		WA	99352					
County Code (if known) County Name			·				<u>-</u>	
0 0 5 Benton								
B. C. Geographic Location			D. Faci	•				
Land Type Latitude (degrees, mins, secs)	Longitude (degrees, mins	s, secs)	Month	Da	·	Ye		
		1 1	0 3	2	2	1	9 4	1 3
F S E E T O P O	M A P		0 3					
	M A P		10   3					
F S E E T O P O	M A P							
F S E E T O P O  V. Facility Mailing Address	M A P							
F S E E T O P O  V. Facility Mailing Address  Street or P.O. Box	M A P	State WA	ZIP Co. 99352					

Waste Receiving & Processing Facility Revision 5, October 1, 2007

V	١	Fa	cility o	onta	act (l	Person to	be contacted reg	ardi	ng wa	ste ac	ivities	at fa	acility)						
			ast)								(firs								
Bı	ос	km	an								Dav	id							
Jo	b	Titl	е								Pho	ne N	umber						
M	an	age	r								(509	376	-7395						
C	on	tac	t Addr	ess															
	St	tree	t or P	.O. E	Box											100.0			
Р.	Ο.	Box	550												•				
	Ci	ity (	or Tov	vn					- "-		Stat	e	ZIP Code	<del></del>					
Ri	ch	land	<u></u>								WA		99352						
VI	l.	Fac	cility (	per	ator	Informati	ion												
A.	•	Nan	ne										Pho	ne Num	nber				
						Owner/O							(509	) 376-73	95				
Fl						ator for t	he Waste Receiving	& P	rocess	sing (W	RAP) I	acili	ty* (509	) 375-35	<u>76 *</u>				_
D			t or P	.O. E	ox			_											
			: 330 : 1000	*															
	City or Town											е	ZIP Code	P Code					
Ri	Richland										WA		99352						
B.	(	Эре	rator	Туре	,	F				<u> </u>	J								
C. Does the name in VII.A reflect a proposed change in operator?																			
If yes, provide the scheduled date										nange:	Mor	nth		Year					
										٠									
D.	ŀ	s th	e nan	ne lis	ted	in VII.A. a	also the owner? If	yes	, skip	to Sec	tion V	'III.C.			户	Yes	冈	No	
VI	II.	Fac	ility C	wne	r Inf	ormation													
A.	N	lam	e								Pho	ne N	umber (a	rea cod	e an	d nur	nbe	r)	
Da	vi	d A	. Brocl	kmar	ı, Op	erator/Fa	acility-Property Ow	ner			(509)	376-	7395						
	S	itre	et or i	P.O.	Вох						·								
P.C	). I	Вох	550			***		-						-				-	
	City or Town										Sta	te	ZIP Code	P Code					
Richland											WA		99352						
В.	C	pe	rator	Гуре		F			-	_									
				ame	in V	II.A refle	ct a proposed cha	nge	in		1 1		es 🔀	No				_	
•	ope	eraı	tor?		If vo	s provide	the scheduled date	fort	ho ab	nnan:	Mor			Day Year					
					11 <b>y</b> 0.	a, provide	tile scheduled date	יייייי	II <del>U</del> CIII	ange.	MIOI			ay	$\top$	<u>`</u>	rear	· 	
ĪΧ.	7	NAI	CS Co	odes	(5/6	digit cod	les)				<u> </u>			<u> </u>					
A.		irst					· · · · · · · · · · · · · · · · · · ·	В.	Seco	ond		<del>- , , , , , ,</del>							
5	5 6 2 2 1 Waste Treatment & Disposal							9	2	·   · · · · · · · · · · · · · · · · · ·	1 1			Administration of Air & Water Resource & Solid Waste Management Programs					
C. Third D. Fourth											_!	) Solid W	aste Mana	geme	nt P <b>rog</b>	rams			
5	T	7	4 1	7	0		Development in the	9	9	т т	9 9	9	Unclas	sified E	stabl	ishme			

1000000	Permi	1992 BHANGAIN	1	onme Permi			MIII	(566		iruc	HOITS				C. Description
	E		A	I	R	_	0	7	-	2	0	3			WAC 246-247, NOC Radioactive Air Construction
	Е	nisania Minana	A	I	R	-	0	7	-	3	0	4			WAC 246-247, NOC Radioactive Air
	Е		A	I	R	-	0	7	-	3	0	8			WAC 246-247, NOC Radioactive Air
	Е		D	E-	0	3	N	W	P-	0	0	2			WAC 173-400/460, NOC Non-Radioactive Air
	Е	A ST	D	E-	0	3	N	W	P-	0	0	2	A	1	WAC 173-400/460, NOC Non-Radioactive Air

# XI. Nature of Business (provide a brief description that includes both dangerous waste and non-dangerous waste areas and activities)

The Waste Receiving and Processing Facility (WRAP) commenced construction in 1994 and began waste management operations in March of 1997.

<u>T04 (Treatment-Other)</u>: WRAP has the capability to treat waste through deactivation, solidification or absorption of free liquids, neutralization of corrosives, amalgamation, microencapsulation, macroencapsulation, volume reduction of waste (e.g., supercompaction), reaction of reactive waste, and repackaging of waste.

The total process design capacity for treatment is 12,900 liters (3,408 gallons) per day.

**EXAMPLE FOR COMPLETING ITEMS XII and XIII (shown in lines numbered X-1, X-2, and X-3 below):** A facility has two storage tanks that hold 1200 gallons and 400 gallons respectively. There is also treatment in tanks at 20 gallons/hr. Finally, a one-quarter acre area that is two meters deep will undergo *in situ vitrification*.

	36	CHO	II AI	i. Pl	ocess Code Capacities	s and Des	sign				,	Sect	ion XIII. Otl	ner Proces	ss Codes	
			Proc		B. Process Capac	Design city	C. Process				A.		B Proces Capa	s Design city	C. Process Total Number of Units	
	ine mber	(	Code iter co	s	1. Amount	2. Unit of Measure (enter code)	Total Number of Units		ine mber		roce Code ter c	s	1. Amount	2. Unit of Measure (enter code)	Total Number	D. Process Description
X	1	s	0	2	1,600	G	002	х	1	Т	0	4	700	С	001	In situ vitrification
X	2	Т	0	3	20	E	001									
Χ	3	Т	0	4	700	С	001									
	1	Т	0	4	12,900	V	001		1							
	2	S	0	1	1,987,100	L	004		2							
	3								3					111		
	4							ie I	4							
	5								5							
	6								6							
	7								7							
	8								8							
	9								9							
1	0							1	0							
1	1							1	1	W						
1	2							1	2		0.0					
1	3							1	3							
1	4							1	4							
1	5							1	5							
1	6			В				1	6							
1	7							1	7							
1	8							1	8							
1	9							1	9	-						
2	0							2	0							
2	1							2	1							
2	2							2	2							
2	3				3-7			2	3							
2	4							2	4							
2	5							2	5							

## XIV. Description of Dangerous Wastes

**Example for completing this section:** A facility will receive three non-listed wastes, then store and treat them on-site. Two wastes are corrosive only, with the facility receiving and storing the wastes in containers. There will be about 200 pounds per year of each of these two wastes, which will be neutralized in a tank. The other waste is corrosive and ignitable and will be neutralized then blended into hazardous waste fuel. There will be about 100 pounds per year of that waste, which will be received in bulk and put into tanks.

	_		_					B. Estimated	_						D.	Pro	cess	es	
N		in <del>e</del> mbe	r		Dan Wast			Annual Quantity of Waste	C. Unit of Measure			(1)	Proc	ess	Cod	es	······································		(2) Process Description [If a code is not entered in D (1)]
X		1		D	0	0	2	400	Р	s	0	1	Т	0	1			_	
X	T	2		D	0	0	1	100	P	s	0	2	Т	0	1				
X	1	3		D	0	0	2											_	Included with above
-		1.	1	D	0	0	1	20,000	K	S	0	1	T	0	4				Includes Debris
			2	D	0	0	2	15,000	K	S	0	1	T	0	4				Includes Debris
			3	D	0	0	3	500	K	s	0	1	T	0	4				Includes Debris
			4	D	0	0	4	50	K	S	0	1	Т	0	4				Includes Debris
			5	D	0	0	5	400	К	s	0	1	Т	0	4				Includes Debris
			6	D	0	0	6	117	K	s	0	1	Т	0	4				Includes Debris
-		-	7	D	0	0	7	400	K	s	0	1	Т	0	4				Includes Debris
	_		8	D	0	0	8	400	K	s	0	1	T	0	4				Includes Debris
			9	D	0	0	9	800	K	s	0	1	T	0	4				Includes Debris
			10	D	0	1	0	10	K	s	0	1	T	0	4				Includes Debris
			11	D	0	1	1	20	K	S	0	1	T	0	4				Includes Debris
		_	12	D	0	1	2	300	K	s	0	1	Т	0	4				Includes Debris
	-		13	D	0	1	3	300	K	S	0	1	Т	0	4				Includes Debris
			14	D	0	1	4	300	K	s	0	1	Т	0	4				Includes Debris
			15	D	0	1	5	300	K	s	0	1	Т	0	4				Includes Debris
	_		16	D	0	1	6	300	K	s	0	1	Т	0	4				Includes Debris
			17	D	0	1	7	300	K	s	0	1	Т	0	4				Includes Debris
			18	D	0	1	+	300	K	s	0	1	T	0	4				Includes Debris
	_		19	D	0	1	9	300	K	s	0	1	Т	0	4				Includes Debris
-			20	D	0	2	0	300	K	S	0	1	Т	0	4				Includes Debris
			21	D	0	2		300	К	s	0	1	Т	0	4				Includes Debris
			22	+-	0	2	2	300	K	s	0	1	Т	0	4				Includes Debris
<u> </u>			23	+ -	0	2	+	300	K	s	0	1	Т	0	4	T.			Includes Debris
$\vdash$			24	+		2	-	300	K	S	0	1	Т	0	4				Includes Debris
-			25	+	<del>  -</del>	2		300	K	s	0	1	Т	0	4	T			Includes Debris

					_									
EPA/State ID Numi	ber V	٧	Α	7	8	9	0	0	0	8	9	6	7	

	1		CLIO	II VIA	. Description	of Danger	ous	W	aste	<u> </u>						
Line Number			anger ste N		B. Estimated Annual Quantity of Waste	C. Unit of Measure			(	1) Pr	oces	s Co		Proc	98\$	(2) Process Description [If a code is not entered in D (1)]
26	D	0	2	6	300	K	s	o	1	Тт	0	4	Τ	$\top$	<del></del>	<del> </del>
27	D	0	2	7	300	K	s	0	┿	┿┈	-	+	╁	- -	┿	Includes Debris
28	D	0	$\frac{1}{2}$	8	300	K	s	0	1	$\frac{1}{T}$	+-	+	╁	+	+-	Includes Debris
29	D	0	12	9	300	K	s	0	$\frac{1}{1}$	$\frac{1}{T}$	+-	4	╁╴	+	+	Includes Debris
30	D	0	3	0	300	K	s	0	$\frac{1}{1}$	†		4	╁╴	+	+-	Includes Debris
31	D	0	3	1	300	K	s	0	1	$\frac{1}{T}$	+-	4	╁	╁	╬	Includes Debris
32	D	0	3	2	300	K	s	0	1	T	+	4	╀╌	+	╁-	Includes Debris
33	D	0	3	3	300	K	S	0	1	T	+	4	╁	+	<del> </del>	Includes Debris
34	D	0	3	4	300	K	S	0	1	T	-	4	┢	╁	╁	Includes Debris
35	D	0	3	5	300	K	s	0	1	$\frac{1}{T}$	0	4	$\vdash$	+	+-	Includes Debris
36	D	0	3	6	300	K	S	0	1	T	0	4	┢	-	+	Includes Debris
37	D	0	3	7	300	K	S 0 1 T 0 4					+	┢	╁╌	╁┈	Includes Debris
38	D	0	3	8	300	K	s	0	1	Т	$\frac{1}{0}$	4	├	+	-	Includes Debris
39	D	0	3	9	300	K	S	0	1	T	0	4	-	+	┼	Includes Debris
40	D	0	4	0	300	K	s	0	1	T	0	4	┢	╁	$\vdash$	Includes Debris
41	D	0	4	1	300	K	S	0	1	T	0	4	$\vdash$	+	-	Includes Debris
42	D	0	4	2	300	K	S	0	1	T	0	4	-	┼─	╁	Includes Debris
43	D	0	4	3	300	K	S	0	1	T	0	4	<del> </del>	╁┈	<del> </del>	Includes Debris
44	W	S	С	2	15,000	K	S	0	1	T	0	4	-	+	ļ. <u> </u>	Includes Debris
45	W	Т	0	1	16,000	K	S	0	1	T	0	4	_	+-	<u> </u>	Includes Debris Includes Debris
46	W	Т	0	2	22,000	K	S	0	1	T	0	4		╁┈		Includes Debris
47	W	P	0	1	12,000	K	S	0	1	Т	0	4		+		Includes Debris
48	W	Р	0	2	3,000	K	S	0	1	T	0	4	_	$\vdash$		Includes Debris
49	W	Р	0	3	2,000	K	S	0	1	T	0	4		<del>                                     </del>		Includes Debris
50	W	Р	С	В	5,000	K	S	0	1	T	0	4		+		Includes Debris
51	F	0	0	1	4,000	K	s	0	1	T	0	4		<del> </del>		Includes Debris
52	F	0	0	2	4,500	K	s	0	1	T	0	4				Includes Debris
53	F	0	0	3	6,500	K	s	0	1	T	0	4		-		Includes Debris
54	F	0	0	4	570	K	s	0	1	Т	0	4				Includes Debris
55	F	0	0	5	6,000	К	s	0	1	T	0	4			1	Includes Debris
56	F	0	0	6	6,000	K	s	0	1	Т	0	4				Includes Debris
57	F	0	0	7	6,000	K	s	0	1	Т	0	4		H		Includes Debris
58	F	0	0	8	6,000		s	0	1	Т	0	4				Includes Debris
59	F	0	0	9	6,000		$\overline{s}$	0	1	T	0	$\frac{1}{4}$				Includes Debris

EDA(OL L. ID Number	10/	۸	7	Q	a	n	0	n	R	9	6	7	
EPA/State ID Number	AA	^	<u>'</u>	0	3			Ľ.			L	L'_	] .

T	·· <u>v</u> ·			<u> </u>	Description B.	<b>-</b>						D.	Pre	oces	5	<del></del>
ine Number		Dan: Waste		is	Estimated Annual Quantity of Waste	C. Unit of Measure			(1)	Proc	ess	Cod	95			(2) Process Description [If a code is not entered in D (1)]
60	F	0	1	0	6,000	K	S	0	1	Т	0	4				Includes Debris
61	F	0	1	1	6,000	K	S	0	1	T	0	4				Includes Debris
62	F	0	1	2	6,000	K	S	0	1	Т	0	4				Includes Debris
63	F	0	1	9	6,000	K	S	0	1	Т	0	4				Includes Debris
64	F	0	2	0	300	K	S	0	1	T	0	4		ı		Includes Debris
65	F	0	2	1	300	K	S	0	1	Т	0	4				Includes Debris
66	F	0	2	2	300	K	S	0	1	T	0	4				Includes Debris
67	F	0	2	3	300	K	S	0	1	Т	0	4				Includes Debris
68	F	0	2	6	300	K	S	0	1	Т	0	4				Includes Debris
69	F	0	2	7	500	K	S	0	1	T	0	4				Includes Debris
70	F	0	2	8	300	K	s	0	1	Т	0	4				Includes Debris
71	F	0	3	9	500	K	s	0	1	T	0	4		<u>.</u>		Includes Debris
72	P	0	0	7	500	K	S	0	1	T	0	4		ļ		Includes Debris
73	บ	0	0	1	5,000	K	S	0	1	Т	0	4				Includes Debris
74	U	0	0	2	5,000	K	S	0	1	Т	0	4		_		Includes Debris
75	U	0	0	3	5,000	К	s	0	1	Т	0	4				Includes Debris
76	U	0	0	4	5,000	K	S	0	1	T	0	4		<u> </u>		Includes Debris
77	U	0	0	5	5,000	K	s	0	1	Т	0	4				Includes Debris
78	U	0	0	6	5,000	K	S	0	1	Т	0	4				Includes Debris
79	U	0	0	7	5,000	K	S	0	1	Т	0	4				Includes Debris
80	U	0	0	8	5,000	K	S	0	1	Т	0	4			_	Includes Debris
81	U	0	0	9	5,000	K	S	0	1	T	0	4				Includes Debris
82	U	0	1	0	5,000	K	S	0	1	Т	0	4				Includes Debris
83	U	0	1	1	5,000	K	s	0	1	Т	0	4		<u> </u>	]	Includes Debris
84	U	0	1	2	5,000	K	S	0	1	Т	0	4				Includes Debris
85	U	0	1	4	5,000	К	S	0	1	Т	0	4				Includes Debris
86	บ	0	1	5	5,000	K	S	0	1	Т	0	4				Includes Debris
87	U	0	1	6	5,000	K	S	0	1	T	0	4				Includes Debris
88	U	0	1	7	5,000	K	s	0	1	Т	0	4	L			Includes Debris
89	υ	0	1	8	5,000	K	S	0	1	Т	0	4				Includes Debris
90	Ū	0	1	9	5,000	K	s	0	1	Т	0	4			_	Includes Debris
91	U	0	2	0	5,000	К	S	0	1	Т	0	4				Includes Debris
92	U	0	2	<del> </del>	5,000	+	s	0	1	Т	0	4				Includes Debris
93	U	0	2		5,000	<del></del>	s	0	1	Т	0	4				Includes Debris
	U	+	2	┿┈	5,000	<del> </del>	s	0	1	T	0	4	Γ			Includes Debris

	-			r									
EPA/State ID Number	W	Α	7	8	9	0	0	0	8	9	6	7	

	T	ı se	GUOI	I XIV	. Description	of Danger	ous	Wa	ste	<u> </u>						
Line Number	,	A. Da Was	ngere ste No		B. Estimated Annual Quantity of	C. Unit of Measure	-	<u>.</u>	<del></del>			_		Proce	ess	(2) Process Description
	ـــــ	<del></del>	-, -	<del></del>	Waste					ı) Pr	OC65	s Co	es	·		[If a code is not entered in D (1)]
95	U	0	2		5,000	K	s	0	1	Т	0	4				Includes Debris
96	U	0	2	5	5,000	K	S	0	1	T	0	4				Includes Debris
97	U	0	2	6	5,000	K	S	0	1	Т	0	4				Includes Debris
98	U	0	2	7	5,000	K	S	0	1	Т	0	4				Includes Debris
99	U	0	2	8	5,000	K	s	0	1	Т	0	4				Includes Debris
100	U	0	2	9	5,000	K	S	0	1	Т	0	4				Includes Debris
101	U	0	3	0	5,000	K	S	0	1	Т	0	4				Includes Debris
102	U	0	3	1	5,000	K	S	0	1	T	0	4				Includes Debris
103	U	0	3	2	5,000	K	S	0	1	Т	0	4				Includes Debris
104	U	0	3	3	5,000	K	S	0	1	Т	0	4				Includes Debris
105	U	0	3	4	5,000	K	S	0	1	Т	0	4				Includes Debris
106	U	0	3	5	5,000	K	S	0	1	Т	0	4				Includes Debris
107	U	0	3	6	5,000	K	S	0	1	Т	0	4		Τ		Includes Debris
108	U	0	3	7	5,000	K	S	0	1	Т	0	4				Includes Debris
109	Ü	0	3	8	5,000	K	S	0	1	Т	0	4				Includes Debris
110	U	0	3	9	5,000	K	S	0	1	Т	0	4				Includes Debris
111	U	0	4	1	5,000	K	S	0	1	Т	0	4				Includes Debris
112	U	0	4	2	5,000	K	S	0	1	T	0	4				Includes Debris
113	Ų	0	4	3	5,000	K	S	0	1	Т	0	4				Includes Debris
114	U	0	4	4	5,000	K	S	0	1	Т	0	4		1		Includes Debris
115	Ŭ	0	4	5	5,000	K	S	0	1	Т	0	4				Includes Debris
116	U	0	4	6	5,000	K	S	0	1	Т	0	4				Includes Debris
117	U	0	4	7	5,000	K	S	0	1	Т	0	4				Includes Debris
118	U	0	4	8	5,000	K	S	0	1	T	0	4				Includes Debris
119	U	0	4	9	5,000	K	S	0	1	Т	0	4				Includes Debris
120	U	0	5	0	5,000	K	S	0	1	T	0	4				Includes Debris
121	U	0	5_	1	5,000	K	s	0	1	T	0	4				Includes Debris
122	U	0	5	2	5,000	K	s	0	1	T	0	4				Includes Debris
123	U	0	5	3	5,000	K	S	0	1	T	0	4				Includes Debris
124	U	0	5	5	5,000	K	S	0	1	Т	0	4				Includes Debris
125	U	0	5	6	5,000	K	S	0	1	Т	0	4	-			Includes Debris
126	U	0	5	7	5,000	K	S	0	1	T	0	4	·			Includes Debris
127	U	0	5	8	5,000	K	s	0	1	Т	0	4				Includes Debris
128	U	0	5	9	5,000	K	s	0	1	Т	0	4				Includes Debris

												í ·
EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7

Continuatio	n of	Sect	ion )	KIV.	Description	of Dangero	us V	Vas	te							
Line Number		Dang Waste		s	B. Estimated Annual Quantity of	C. Unit of Measure		. <del></del>	(1)	Proc	ess	D. Cod		Cess	· 	(2) Process Description [If a code is not entered in D (1)]
					Waste		- 1				_	<del>.</del> T	_	-	$\dashv$	
129	U	0	6	0	5,000	<u>K</u>	S	0	1	T	0	4	-			Includes Debris
130	U	0	6	1	5,000	K	S	0	1	T	0	4	_		$\dashv$	Includes Debris
131	U	0	6	2	5,000	K	S	0	1	T	0	4	_			Includes Debris
132	U	0	6	3	5,000	K	S	0	1	T	0	4		_	_	Includes Debris
133	U	0	6	4	5,000	K	S	0	1	Т	0	4				Includes Debris
134	IJ	0	6	6	5,000	K	S	0	1	T	0	4				Includes Debris
135	U	0	6	7	5,000	K	S	0	1	T	0	4				Includes Debris
136	U	0	6	8	5,000	K	s	0	1	Т	0	4	_			Includes Debris
137	U	0	6	9	5,000	K	S	0	1	Т	0	4				Includes Debris
138	U	0	7	0	5,000	K	s	0	1	T	0	4				Includes Debris
139	U	0	7	1	5,000	K	s	0	1	T	0	4				Includes Debris
140	U	0	7	2	5,000	K	s	0	1	Т	0	4				Includes Debris
141	Ų	0	7	3	5,000	K	S	0	1	Т	0	4				Includes Debris
142	U	0	7	4	5,000	K	s	0	1	Т	0	4				Includes Debris
143	U	0	7	5	5,000	K	s	0	1	Т	0	4				Includes Debris
144	U	0	7	6	5,000	K	s	0	1	Т	0	4				Includes Debris
145	U	0	7	7	5,000	K	S	0	1	Т	0	4				Includes Debris
146	υ	0	7	8	5,000	K	s	0	1	Т	0	4				Includes Debris
147	U	0	7	9	5,000	K	s	0	1	Т	0	4				Includes Debris
148	U	0	8	0	5,000	K	S	0	1	Т	0	4				Includes Debris
149	U	0	8	1	5,000	K	S	0	1	Т	0	4				Includes Debris
150	U	0	8	2	5,000	K	S	0	1	T	0	4				Includes Debris
151	Ū	0	8	3	5,000	К	S	0	1	Т	0	4	Γ			Includes Debris
152	U	0	8	4	5,000	K	s	0	1	Т	0	4				Includes Debris
153	U	0	8	5	5,000	K	s	0	1	Т	0	4				Includes Debris
154	U	0	8	6	5,000	K	S	0	1	Т	0	4				Includes Debris
155	U	0	8	7	5,000	K	S	0	1	Т	0	4				Includes Debris
156	U	0	8	8	5,000	K	s	0	1	T	0	4				Includes Debris
157	U	0	8	9	5,000	K	s	0	1	Т	0	4	Γ			Includes Debris
158	υ	0	9	0	5,000	K	S	0	1	Т	0	4			_	Includes Debris
159	υ	0	9	$\frac{1}{1}$	5,000	K	s	0	1	Т	0	4	Γ	1		Includes Debris
160	U	0	9	2	5,000	K	s	0	1	Т	0	4				Includes Debris
161	U	0	9	3	5,000		s	0	1	Т	0	4	T	1		Includes Debris
162	+	0	9	4	5,000	<del></del>	S	-	+	+-	-		T	T		Includes Debris
102	٦ <u>٠</u>		, ,	1	0,000			تــــــــــــــــــــــــــــــــــــــ		نال		_L		1		

EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7

Continuati	on o	T Se	ctio	ı XIV	Description	of Danger	ous	Wa	ste							
Line Number	Ι.	A. Da	ingere ste No	ous	B. Estimated Annual Quantity of	C. Unit of Measure			-		oces	s Co		roce	SS	(2) Process Description
	<del> </del>	T _	7_	Т_	Waste	<del></del>	_	1	·	, ·		<del></del>			т	[If a code is not entered in D (1)]
163	U	0	9	5	5,000	K	S	0	1	T	0	+-	_	$\perp$	_	Includes Debris
164	U	0	9	6	5,000	K	S	0	1	T	0	4				Includes Debris
165	U	0	9	7	5,000	K	S	0	1	Т	0	4		╽.	<u> </u>	Includes Debris
166	U	0	9	8	5,000	K	S	0	1	T	0	4	<u> </u>	_		Includes Debris
167	U	0	9	9	5,000	K	S	0	1	T	0	4				Includes Debris
168	Ū	1	0	1	5,000	K	s	0	1	T	0	4	L	↓		Includes Debris
169	U	1	0	2	5,000	K	S	0	1	T	0	4	L			Includes Debris
170	U	1	0	3	5000	K	S	0	1	T	0	4	L			Includes Debris
171	U	1	0	5	5,000	K	S	0	1	Т	0	4	L			Includes Debris
172	U	1	0	6	5,000	K	S	0	1	Т	0	4				Includes Debris
173	U	1	0	7	5,000	K	S	0	1	T	0	4				Includes Debris
174	U	1	0	8	5,000	K	s	0	1	Т	0	4				Includes Debris
175	U	1	0	9	5,000	K	s	0	1	Т	0	4				Includes Debris
176	U	1	1	0	5,000	K	S	0	1	Т	0	4				Includes Debris
177	U	1	1	1	5,000	K	S	0	1	Т	0	4				Includes Debris
178	U	1	1	2	5,000	K	S	0	1	Т	0	4				Includes Debris
179	U	1	1	3	5,000	K	S	0	1	Т	0	4				Includes Debris
180	U	1	1_	4	5,000	K	S	0	1	Т	0	4				Includes Debris
181	U	1	1	5	5,000	K	S	0	1	T	0	4				Includes Debris
182	U	1	1	6	5,000	K	s	0	1	Т	0	4				Includes Debris
183	U	1	1	7	5,000	K	S	0	1	T	0	4				Includes Debris
184	U	1	1	8	5,000	K	S	0	1	Т	0	4				Includes Debris
185	U	1	1	9	5,000	K	S	0	1	Т	0	4				Includes Debris
186	U	1	2	0	5,000	K	S	0	1	Т	0	4				Includes Debris
187	U	1	2	1	5,000	K	S	0	1	T	0	4				Includes Debris
188	U	1	2	2	5,000	K	s	0	1	Т	0	4				Includes Debris
189	U	1	2	3	5,000	K	S	0	1	T	0	4				Includes Debris
190	U	1	2	4	5,000	K	s	0	1	T	0	4				Includes Debris
191	U	1_	2	5	5,000	K	S	0	1	Т	0	4			7	Includes Debris
192	U	1	2	6	5,000	K	S	0	1	T	0	4				Includes Debris
193	U	1	2	7	5,000	K	S	0	1	T	0	4				Includes Debris
194	Ū	1	2	8	5,000	K	S	0	1	T	0	4				Includes Debris
195	U	1	2	9	5,000	K	S	0	1	Т	0	4				Includes Debris
196	U	1	3	0	5,000	K	s	0	1	T	0	4				Includes Debris

							,					
EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7

Continuatio	n of	Sect	ion )	KIV.	Description	of Dangero	us V	<u>Vas</u>	te						<u>.                                      </u>	
Line Number		Dang Waste	gerou 9 No.	s	B. Estimated Annual Quantity of Waste	C. Unit of Measure			(1)	Proc	ess	D. Code		cess	T	(2) Process Description [If a code is not entered in D (1)]
197	U	1	3	1	5,000	K	s	0	1	T	0	4	_	_	4	Includes Debris
198	U	1	3	2	5,000	K	S	0	1	T	0	4		_		Includes Debris
199	Ŭ	1	3	3	5,000	K	S	0	1	T	0	4		_		Includes Debris
200	U	1	3	4	5,000	K	s	0	1	T	0	4			_	Includes Debris
201	Ŭ	1	3	5	5,000	K	S	0	1	Т	0	4			_	Includes Debris
202	U	1	3	6	5,000	K	S	0	1	Т	0	4				Includes Debris
203	U	1	3	7	5,000	K	S	0	1	Т	0	4				Includes Debris
204	U	1	3	8	5,000	K	S	0	1	T	0	4				Includes Debris
205	Ü	1	4	0	5,000	K	S	0	1	T	0	4				Includes Debris
206	บ	1	4	1	5,000	K	s	0	1	T	0	4				Includes Debris
207	U	1	4	2	5,000	K	S	0	1	T	0	4				Includes Debris
208	U	1	4	3	5,000	K	S	0	1	Т	0	4				Includes Debris
209	U	1	4	4	5,000	К	S	0	1	Т	0	4				Includes Debris
210	U	1	4	5	5,000	K	S	0	1	Т	0	4				Includes Debris
211	U	1	4	6	5,000	K	s	0	1	T	0	4				Includes Debris
212	U	1	4	7	5,000	K	S	0	1	Т	0	4				Includes Debris
213	U	1	4	8	5,000	K	S	0	1	Т	0	4				Includes Debris
214	U	1	4	9	5,000	K	s	0	1	Т	0	4				Includes Debris
215	U	1	5	0	5,000	K	S	0	1	Т	0	4				Includes Debris
216	U	1	5	1	5,000	K	s	0	1	Т	0	4				Includes Debris
217	υ	1	5	2	5,000	K	s	0	1	Т	0	4				Includes Debris
218	ָ บ	$\frac{1}{1}$	5	3	5,000	K	S	0	1	Т	0	4	_			Includes Debris
219	U	1	5	4	5,000	K	s	0	1	Т	0	4				Includes Debris
220	U	1	5	5	5,000	K	S	0	1	T	0	4				Includes Debris
221	U	$\frac{1}{1}$	5	6	5,000	К	s	0	1	Т	0	4				Includes Debris
222	U	1	5	7	5,000	K	S	0	1	Т	0	4				Includes Debris
223	+	$\frac{1}{1}$	5	8	5,000	K	s	0	1	Т	0	4				Includes Debris
224	+-	+	5	9	5,000	K	S	0	1	Т	0	4				Includes Debris
225	U	+	6	0	5,000	+	s	0	1	Т	0	4				Includes Debris
226	+-	-	6	1	5,000	+	s	0	1	Т	0	4				Includes Debris
227	┪	+	6	2	5,000	<del></del>	s	0	1	T	0	4				Includes Debris
228	+-		6	3	5,000	<del></del>	$\frac{1}{s}$	0	1	T	0	4	Γ			Includes Debris
229	╅	+-	6	4	5,000		s	0	1	T	0	4				Includes Debris
229	<del>                                     </del>		6	5	5,000	<del> </del>	s	0	╁	┰	+-	+	T			Includes Debris
230	$\perp$	1			0,000			سَـــــــــــــــــــــــــــــــــــــ	1			<u>.L</u>				

	Γ		r		·	r	т				1	
EPA/State ID Number	W	Α	7	8	9	0	0	0	8	9	6	7
L	i				l	i -	_	_	_	_	•	'

Continuati	on c	of Se	ctio	<u>n XIV</u>	Description	of Danger	ous	Wa	iste	!						
Line Number			anger ste N		B. Estimated Annual	C. Unit of Measure								roce	ess	(2) Process Description
			,	<del>-,</del>	Quantity of Waste				(	i) Pr	oces	s Co	des			(2) Process Description [If a code is not entered in D (1)]
231	U	1	6	6	5,000	K	s	0	1	Т	0	4				Includes Debris
232	U	1	6	7	5,000	K	s	0	1	Т	0	4				Includes Debris
233	U	1	6	8	5,000	K	s	0	1	T	0	4				Includes Debris
234	U	1	6	9	5,000	K	S	0	1	Т	0	4				Includes Debris
235	U	1	7	0	5,000	K	s	0	1	T	0	4				Includes Debris
236	U	1	7	1	5,000	K	s	0	1	Т	0	4				Includes Debris
237	U	1	7	2	5,000	K	s	0	1	T	0	4				Includes Debris
238	U	1	7	3	5,000	K	S	0	1	Т	0	4				Includes Debris
239	U	1	7	4	5,000	K	S	0	1	Т	0	4				Includes Debris
240	U	1	7	6	5,000	K	S	0	1	Т	0	4				Includes Debris
241	U	1	7	7	5,000	K	S	0	1	T	0	4				Includes Debris
242	U	1	7	8	5,000	K	s	0	1	Т	0	4				Includes Debris
243	U	1	7	9	5,000	K	s	0	1	Т	0	4				Includes Debris
244	U	1	8	0	5,000	K	S	0	1	T	0	4				Includes Debris
245	U	1	8	1	5,000	K	S	0	1	T	0	4				Includes Debris
246	U	1	8	2	5,000	K	S	0	1	Т	0	4			T	Includes Debris
247	U	1	8	3	5,000	K	S	0	1	T	0	4	-			Includes Debris
248	Ū	1	8	4	5,000	K	S	0	1	Т	0	4				Includes Debris
249	U	1	8	5	5,000	K	S	0	1	Т	0	4				Includes Debris
250	U	1	8	6	5,000	K	S	0	1	T	0	4				Includes Debris
251	U	1	8	7	5,000	K	S	0	1	T	0	4				Includes Debris
252	U	1	8	8	5,000	K	S	0	1	Т	0	4				Includes Debris
253	U	1	8	9	5,000	K	S	0	1	Т	0	4				Includes Debris
254	U	1	9	0	5,000	K	S	0	1	Т	0	4				Includes Debris
255	U	1	9	1	5,000	_ K	S	0	1	T	0	4				Includes Debris
256	U	1	9	2	5,000	K	S	0	1	T	0	4				Includes Debris
257	U	1	9	3	5,000	K	s	0	1	T	0	4				Includes Debris
258	U	1	9	4	5,000	K	s	0	1	T	0	4				Includes Debris
259	U	1	9	6	5,000	K	s	0	1	Т	0	4				Includes Debris
260	U	1_	9	7	5,000	K	S	0	1	Т	0	4				Includes Debris
261	U	2	0	0	5,000	K	S	0	1	T	0	4				Includes Debris
262	U	2	0	1	5,000	K	S	0	1	Т	0	4				Includes Debris
263	U	2	0	2	5,000	K	S	0	1	T	0	4			$\neg$	Includes Debris
264	U	2	0	3	5,000	K	s	0	1	Т	0	4				Includes Debris

EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7	
_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1								ļ	L	L .	1

Continuatio	n of	Sect	tion	XIV.	Description	of Dangero	us \	Nas	te				_			
Line Number		Dan Wast		is	B. Estimated Annual Quantity of Waste	C. Unit of Measure			(1)	Proc	cess	Cod	Pro es	cess		(2) Process Description [If a code is not entered in D (1)]
265	U	2	0	4	5,000	K	s	0	1	T	0	4			_	Includes Debris
266	U	2	0	5	5,000	K	S	0	1	T	0	4			]	Includes Debris
267	U	2	0	6	5,000	K	S	0	1	T	0	4				Includes Debris
268	U	2	0	7	5,000	K	S	0	1	T	0	4				Includes Debris
269	U	2	0	8	5,000	K	S	0	1	T	0	4		_		Includes Debris
270	U	2	0	9	5,000	K	S	0	1	T	0	4				Includes Debris
271	U	2	1	0	5,000	K	s	0	1	Т	0	4				Includes Debris
272	U	2	1	1	5,000	K	S	0	1	T	0	4				Includes Debris
273	U	2	1	3	5,000	K	s	0	1	T	0	4				Includes Debris
274	U	2	1	4	5,000	K	s	0	1	T	0	4				Includes Debris
275	U	2	1	5	5,000	K	s	0	1	T	0	4				Includes Debris
276	U	2	1	6	5,000	K	s	0	1	Т	0	4				Includes Debris
277	Ū	2	1	7	5,000	K	s	0	1	Т	0	4				Includes Debris
278	U	2	1	8	5,000	K	s	0	1	T	0	4				Includes Debris
279	U	2	1	9	5,000	K	s	0	1	Т	0	4				Includes Debris
280	U	2	2	0	5,000	K	s	0	1	T	0	4				Includes Debris
281	Ū	2	2	1	5,000	K	s	0	1	Т	0	4				Includes Debris
282	U	2	2	2	5,000	K	s	0	1	Т	0	4				Includes Debris
283	U	2	2	3	5,000	K	s	0	1	Т	0	4				Includes Debris
284	U	2	2	5	5,000	K	s	0	1	Т	0	4				Includes Debris
285	U	2	2	6	5,000	K	s	0	1	T	0	4				Includes Debris
286	U	2	2	7	5,000	K	s	0	1	Т	0	4				Includes Debris
287	U	2	2	8	5,000	К	S	0	1	Т	0	4				Includes Debris
288	U	2	3	1	5,000	К	s	0	1	Т	0	4	Π			Includes Debris
289	Ū	2	3	2	5,000	K	s	0	1	Т	0	4	Π			Includes Debris
290	U	2	3	3	5,000	K	s	0	1	Т	0	4				Includes Debris
291	บ	2	3	4	5,000	K	s	0	1	Т	0	4				Includes Debris
292	U	2	3	5	5,000	K	S	0	1	Т	0	4				Includes Debris
293	บ	2	3	6	5,000	K	s	0	1	Т	0	4				Includes Debris
294	U	2	3	7	5,000	K	s	0	1	Т	0	4	Γ			Includes Debris
295	U	2	3	8	5,000	К	s	0	1	T	0	4	1			Includes Debris
296	U	2	3	9	5,000	K	s	0	1	Т	0	4	Τ			Includes Debris
297	U	2	4	0	5,000		S	0	1	T	0	4	1	T		Includes Debris
297	U	2	4	3	5,000		S	0		┿┈			†	$\vdash$	1	Includes Debris

EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7	

Continuati	on o	f Se	ctio	1 XIV	Description	of Danger	ous	Wa	ste							
Line Number	,		angere ste No		B. Estimated Annual Quantity of	C. Unit of Measure	L							Proce	98S	(2) Process Description
· 	_			<del>.,</del>	Waste				(1	l) Pr	oces	s Co	des	;		[If a code is not entered in D (1)]
299	U	2	4	4	5,000	K	s	0	1	Т	0	4				Includes Debris
300	U	2	4	6	5,000	K	S	0	1	Т	0	4				Includes Debris
301	U	2	4	7	5,000	K	S	0	1	Т	0	4	Γ	Ţ		Includes Debris
302	U	2	4	8	5,000	K	S	0	1	Т	0	4	Π			Includes Debris
303	U	2	4	9	5,000	K	S	0	1	Т	0	4				Includes Debris
304	U	2	7	1	5,000	K	s	0	1	T	0	4				Includes Debris
305	U	2	7	8	5,000	K	S	0	1	Т	0	4	Π			Includes Debris
306	U	2	7	9	5,000	K	S	0	1	T	0	4				Includes Debris
307	U	2	8	0	5,000	K	S	0	1	T	0	4				Includes Debris
308	U	3	2	8	5,000	K	S	0	1	Т	0	4		$\prod$		Includes Debris
309	U	3	5	3	5,000	K	S	0	1	Т	0	4				Includes Debris
310	U	3	5	9	5,000	K	S	0	1	T	0	4				Includes Debris
311	Ü	3	6	4	5,000	K	S	0	1	Т	0	4		T		Includes Debris
312	Ŭ	3	6	7	5,000	K	s	0	1	T	0	4				Includes Debris
313	U	3	7	2	5,000	K	S	0	1	T	0	4				Includes Debris
314	U	3	7	3	5,000	K	S	0	1	T	0	4				Includes Debris
315	U	3	8	7	5,000	K	S	0	1	Т	0	4				Includes Debris
316	Ū	3	8	9	5,000	K	S	0	1	T	0	4				Includes Debris
317	U	3	9	4	5,000	K	S	0	1	T	0	4				Includes Debris
318	U	3	9	5	5,000	K	S	0	1	T	0	4				Includes Debris
319	U	4	0	1	5,000	K	S	0	1	Т	0	4				Includes Debris
320	U	4	0	2	5,000	K	S	0	1	T	0	4				Includes Debris
321	U	4_	0	3	5,000	K	S	0	1	T	0	4				Includes Debris
322	U	4	0	4	5,000	K	S	0	1	T	0	4				Includes Debris
323	U	4	0	7	5,000	K	S	0	1	T	0	4		<u> </u>		Includes Debris
324	U	4	0	9	5,000	K	S	0	1	T	0	4				Includes Debris
325	U	4	1	0	5,000	K	S	0	1	T	0	4				Includes Debris
326	U	4	1	1	5,000	K	S	0	1	T	0	4				Includes Debris
327	P	0	0	1	5,000	K	S	0	1	T	0	4				Includes Debris
328	Р	0	0	2	5,000	K	s	0	1	T	0	4				Includes Debris
329	P	0	0	3	5,000	K	S	0	1	T	0	4				Includes Debris
330	Р	0	0	4	5,000	K	s	0	1	Т	0	4				Includes Debris
331	P	0	0	5	5,000	K	S	0	1	T	0	4				Includes Debris
332	Р	0	0	6	5,000	K	s	0	1	T	0	4				Includes Debris

									г. —			
EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7

						of Dangero									
Line Number		Dang Waste			B. Estimated Annual Quantity of Waste	C. Unit of Measure			(1)	Proc	cess	D. Cod	Pro es	cess	(2) Process Description [If a code is not entered in D (1)]
333	P	0	0	8	5,000	K	S	0	1	T	0	4			Includes Debris
334	P	0	0	9	5,000	K	S	0	1	T	0	4			Includes Debris
335	Р	0	1	0	5,000	K	S	0	1	Т	0	4			Includes Debris
336	P	0	1	1	5,000	K	S	0	1	Т	0	4			Includes Debris
337	Р	0	1	2	5,000	K	S	0	1	Т	0	4			Includes Debris
338	P	0	1	3	5,000	K	s	0	1	Т	0	4			Includes Debris
339	P	0	1	4	5,000	K	S	0	1	T	0	4			Includes Debris
340	P	0	1	5	5,000	K	S	0	1	Т	0	4			Includes Debris
341	P	0	1	6	5,000	K	S	0	1	Т	0	4	-		Includes Debris
342	Р	0	1	7	5,000	K	S	0	1	Т	0	4			Includes Debris
343	P	0	1	8	5,000	K	S	0	1	Т	0	4			Includes Debris
344	P	0	2	0	5,000	K	s	0	1	Т	0	4			Includes Debris
345	P	0	2	1	5,000	K	s	0	1	Т	0	4			Includes Debris
346	P	0	2	2	5,000	K	S	0	1	Т	0	4			Includes Debris
347	P	0	2	3	5,000	K	S	0	1	T	0	4			Includes Debris
348	Р	0	2	4	5,000	K	s	0	1	Т	0	4			Includes Debris
349	P	0	2	6	5,000	K	s	0	1	Т	0	4			Includes Debris
350	P	0	2	7	5,000	К	s	0	1	Т	0	4			Includes Debris
351	P	0	2	8	5,000	K	s	0	1	T	0	4			Includes Debris
352	P	0	2	9	5,000	К	s	0	1	T	0	4			Includes Debris
353	P	0	3	0	5,000	K	S	0	1	Т	0	4			Includes Debris
354	Р	0	3	1	5,000	K	S	0	1	Т	0	4			Includes Debris
355	Р	0	3	3	5,000	K	s	0	1	Т	0	4			Includes Debris
356	P	0	3	4	5,000	K	S	0	1	Т	0	4			Includes Debris
357	P	0	3	6	5,000	K	s	0	1	T	0	4			Includes Debris
358	P	0	3	7	5,000	K	s	0	1	T	0	4			Includes Debris
359	P	0	3	8	5,000	K	s	0	1	Т	0	4			Includes Debris
360	Р	0	3	9	5,000	K	S	0	1	Т	0	4			Includes Debris
361	Р	0	4	0	5,000	K	S	0	1	T	0	4			Includes Debris
362	Р	0	4	1	5,000	K	S	0	1	Т	0	4			Includes Debris
363	P	0	4	2	5,000	K	S	0	1	Т	0	4			Includes Debris
364	P	0	4	3	5,000	K	S	0	1	Т	0	4			Includes Debris
365	Р	0	4	4	5,000	+	s	0	1	Т	0	4			Includes Debris
366	P	0	4	5	5,000	<del> </del>	s	0	1	Т	0	4			Includes Debris

	1												
EPA/State ID Number	W	Α	7	8	9	0	0	0	8	9	6	7	
				ı	ı	l				1			1

Continuati	on c	of Se	ctior	1 XIV	Description	of Danger	ous	W	aste	•						
Line Number			ingero		B. Estimated Annual	C. Unit of Measure	L						D.	Proc	ess	(0) D
	-		-		Quantity of Waste				(	1) Pr	roces	ss Co	ode	5		(2) Process Description [if a code is not entered in D (1)]
367	P	0	4	6	5,000	K	S	0	1	T	, 0	4	L			Includes Debris
368	P	0	4	7	5,000	K	s	0	1	Т	. 0	4				Includes Debris
369	P	0	4	8	5,000	K	S	0	1	T	0	4				Includes Debris
370	P	0	4	9	5,000	K	s	0	1	T	0	4				Includes Debris
371	P	0	5	0	5,000	K	S	0	1	Т	0	4				Includes Debris
372	P	0	5	1	5,000	K	S	0	1	Т	0	4				Includes Debris
373	P	0	5	4	5,000	K	S	0	1	Т	0	4				Includes Debris
374	P	0	5	6	5,000	K	S	0	1	Т	0	4	Ι			Includes Debris
375	P	0	5	7	5,000	K	S	0	1	Т	0	4				Includes Debris
376	P	0	5	8	5,000	K	S	0	1	Т	0	4				Includes Debris
377	P	0	5	9	5,000	K	S	0	1	Т	0	4				Includes Debris
378	Р	0	6	0	5,000	K	S	0	1	T	0	4	Γ	$\Box$		Includes Debris
379	Р	0	6	2	5,000	K	S	0	1	Т	0	4	Γ			Includes Debris
380	P	0	6	3	5,000	K	S	0	1	T	0	4	Γ	T		Includes Debris
381	Р	0	6	4	5,000	<u>K</u>	S	0	1	Т	0	4				Includes Debris
382	Р	0	6	5	5,000	K	S	0	1	Т	0	4				Includes Debris
383	P	0	6	6	5,000	K	s	0	1	Т	0	4	Γ			Includes Debris
384	P	0	6	7	5,000	K	S	0	1	Т	0	4	Γ	1		Includes Debris
385	Р	0	6	8	5,000	K	S	0	1	T	0	4	Γ	1		Includes Debris
386	Р	0	6	9	5,000	K	S	0	1	Т	0	4				Includes Debris
387	P	0	7	0	5,000	K	S	0	1	Т	0	4				Includes Debris
388	Р	0	7	1	5,000	K	S	0	1	Т	0	4				Includes Debris
389	P	0	7	2	5,000	K	S	0	1	Т	0	4				Includes Debris
390	P	0	7	3	5,000	K	s	0	1	Т	0	4	L			Includes Debris
391	Р	0	7	4	5,000	K	S	0	1	T	0	4				Includes Debris
392	Р	0	7	5	5,000	K	S	0	1	T	0	4				Includes Debris
393	Р	0	7	6	5,000	K	S	0	1	Т	0	4				Includes Debris
394	P	0	7	7	5,000	K	s	0	1	Т	0	4				Includes Debris
395	Р	0	7	8	5,000	K	S	0	1	T	0	4				Includes Debris
396	Р	0	8	1	5,000	K	s	0	1	Т	0	4				Includes Debris
397	P	0	8	2	5,000	K	S	0	1	T	0	4				Includes Debris
398	Р	0	8	4	5,000	K	s	0	1	T	0	4				Includes Debris
399	P	0	8	5	5,000	K	S	0	1	T	0	4				Includes Debris
400	P	0	8	7	5,000	K	s	0	1	T	0	4				Includes Debris

Jonanio	n ot	Sect	ion	<u> XIV.</u>	Description of	of Dangero	us v	vas	te							
ine Number		Dan Wast			B. Estimated Annual Quantity of Waste	C. Unit of Measure			(1)	Proc	ess	D. Cod		cess	; 	(2) Process Description [If a code is not entered in D (1)]
401	P	0	8	8	5,000	K	s	0	1	T	0	4		_	_ [	Includes Debris
402	P	0	8	9	5,000	K	S	0	1	T	0	4				Includes Debris
403	Р	0	9	2	5,000	K	S	0	1	Т	0	4				Includes Debris
404	Р	0	9	3	5,000	K	S	0	1	Т	0	4				Includes Debris
405	Р	0	9	4	5,000	K	S	0	1	Т	0	4		]		Includes Debris
406	Р	0	9	5	5,000	К	S	0	1	T	0	4				Includes Debris
407	P	0	9	6	5,000	К	S	0	1	Т	0	4				Includes Debris
408	Р	0	9	7	5,000	K	S	0	1	T	0	4				Includes Debris
409	Р	0	9	8	5,000	K	S	0	1	Т	0	4				Includes Debris
410	P	0	9	9	5,000	K	S	0	1	T	0	4				Includes Debris
411	P	1	0	1	5,000	K	s	0	1	T	0	4				Includes Debris
412	P	1	0	2	5,000	K	s	0	1	Т	0	4				Includes Debris
413	P	1	0	3	5,000	К	s	0	1	Т	0	4				Includes Debris
414	P	1	0	4	5,000	K	s	0	1	Т	0	4				Includes Debris
415	P	1	0	5	5,000	K	s	0	1	Т	0	4				Includes Debris
416	P	1	0	6	5,000	K	S	0	1	Т	0	4				Includes Debris
417	Р	1	0	8	5,000	K	s	0	1	T	0	4				Includes Debris
418	Р	1	0	9	5,000	K	s	0	1	Т	0	4				Includes Debris
419	Р	1	1	0	5,000	K	S	0	1	Т	0	4				Includes Debris
420	P	1	1	1	5,000	K	s	0	1	Т	0	4				Includes Debris
421	P	1	1	2	5,000	К	S	0	1	Т	0	4				Includes Debris
422	P	1	1	3	5,000	К	s	0	1	Т	0	4				Includes Debris
423	P	1	1	4	5,000	К	S	0	1	Т	0	4				Includes Debris
424	P	1	1	5	5,000	К	S	0	1	Т	0	4		T		Includes Debris
425	P	1	1	6	5,000	K	S	0	1	Т	0	4				Includes Debris
426	P	1	1	8	5,000	K	s	0	1	Т	0	4				Includes Debris
427	P	1	1	9	5,000	К	s	0	1	Т	0	4				Includes Debris
428	P	1	2	0	5,000	K	s	0	1	Т	0	4				Includes Debris
429	P	1	2	1	5,000		S	0	1	Т	0	4				Includes Debris
430	P	1	2	2	5,000	<del></del>	S	0	1	Т	0	4		1		Includes Debris
431	P	1	2	3	5,000	<del></del>	S	0	1	T	0	4	Γ			Includes Debris
432	P	1	2	17	5,000	<del></del>	S	0	1	T	0	4	Γ	1	1	Includes Debris
433	P	1	2	8	5,000		s	0	1	T	0	4	Τ	1-		Includes Debris
434	P	1	8	5	5,000		s	0	1	T	0	4	1	†		Includes Debris

EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7	
			•	•	١٠		٠,	•	ľ		U	*	ĺ

Continuation	on o	f Sec	ction	XĮV.	Description	of Danger	ous	Wa	ste							
Line Number	,	A. Da	ngero	us	B. Estimated Annual	C. Unit of						[	). P	roce	\$5	
		was	TE NO	·-	Quantity of Waste	Measure			(1	) Pro	ces	s Co	des			(2) Process Description [If a code is not entered in D (1)]
435	P	1	8	8	5,000	K	s	0	1	Т	0	4				Includes Debris
436	Р	1	8	9	5,000	K	s	0	1	Т	0	4				Includes Debris
437	Р	1	9	0	5,000	K	s	0	1	Т	0	4				Includes Debris
438	Р	1	9	1	5,000	K	S	0	1	Т	0	4				Includes Debris
439	Р	1	9	2	5,000	K	s	0	1	T	0	4				Includes Debris
440	Р	1	9	4	5,000	K	S	0	1	Т	0	4				Includes Debris
441	Р	1	9	6	5,000	K	S	0	1	Т	0	4		<u>.</u>		Includes Debris
442	Р	1	9	7	5,000	K	S	0	1	Т	0	4				Includes Debris
443	Р	1	9	8	5,000	K	S	0	1	Т	0	4				Includes Debris
444	P	1	9	9	5,000	K	S	0	1	T	0	4				Includes Debris
445	Р	2	0	1	5,000	K	S	0	1	Т	0	4				Includes Debris
446	P	2	0	2	5,000	K	S	0	1	Т	0	4				Includes Debris
447	P	2	0	3	5,000	K	S	0	1	Т	0	4				Includes Debris
448	Р	2	0	4	5,000	K	S	0	1	Т	0	4				Includes Debris
449	P	2	0	5	5,000	K	s	0	1	Т	0	4				Includes Debris
450																
451																
452																
453																
454																
455			_					_								
456							_									
457								_	╛							
458																
459		_														
460	_						_					$\perp$				
461														,		
462			_													
463			[					$\bot$								
464	_								$\prod$							
465	$-\downarrow$		_ [										$ \_  $			
466																
467	_		_													
468									$\prod$		$\int$					

Attach to this application a topographic map of the area extending to at least one (1) mile beyond property boundaries. The map must show the outline of the facility; the location of each of its existing and proposed intake and discharge structures; each of its dangerous waste treatment, storage, recycling, or disposal units; and each well where fluids are injected underground. Include all springs, rivers, and other surface water bodies in this map area, plus drinking water wells listed in public records or otherwise known to the applicant within 1/4 mile of the facility property boundary. The instructions provide additional information on meeting these requirements.

## XVI. Facility Drawing

All existing facilities must include a scale drawing of the facility (refer to Instructions for more detail).

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment, recycling, and disposal areas; and sites of future storage, treatment, recycling, or disposal areas (refer to Instructions for more detail).

#### XVIII. Certifications

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or the information the information submitted is, to the best of my

those persons directly responsible for knowledge and belief, true, accurate, all the second states are the second states and the second states are the sec	gathering the information, the information submitted nd complete. I am aware that there are significant pe the possibility of fine and imprisonment for knowing	nalties for violations.
	Signature	Date Signed
Operator Name and Official Title (type or print)	Olgiture: 2	
David A. Brockman, Manager		1006-
U.S. Department of Energy	1 January and Samue	11/26/27
Richland Operations Office	3:000	Date Signed
Co-Operator* Name and Official Title (type or print) Cornelius M. Murphy	Coan, a March	10)1/07.
President and Chief Executive Officer		
Fluor Hanford	nor.	
Co-Operator* - Address and Telephone Numb	el	
2420 Stevens Center		
P.O. Box 1000		
Richland, WA 99352		
(509) 376-3576	Cimpoturo	Date Signed
Facility-Property Owner Name and Official Title (type or print)	Signature	
David A. Brockman, Manager		
U.S. Department of Energy	of hus a Broken	11/26/07
Richland Operations Office		<i>,</i>

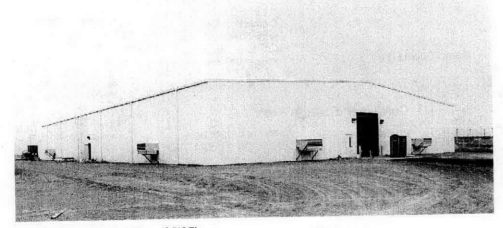
Comments	 		Revision 5, C	ctober 1, 2007
				i
			·	
		•		
			•	
•				}.
				Ì
				(
				İ
				Ì
			r	. }

## Waste Receiving & Processing Facility



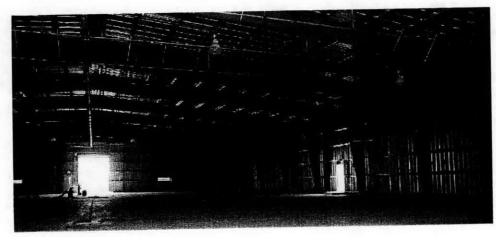
2336 Building 96050191-68CN

PHOTO TAKEN 1996



TYPICAL (2404-WB and WC) 96080579-29CN

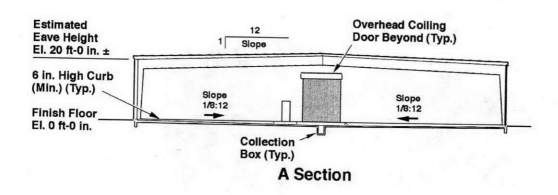
PHOT

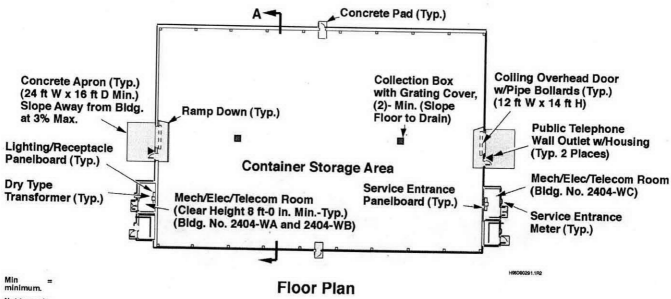


INTERIOR 96080579-32CN

PHOTO TAKEN 1996

# Typical Waste Storage Building for 2404-WB and 2404-WC





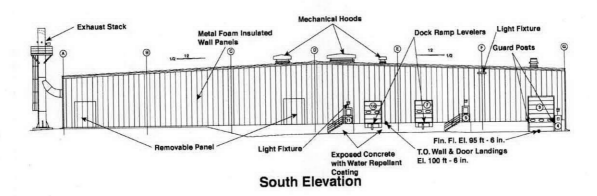
Not to scale.

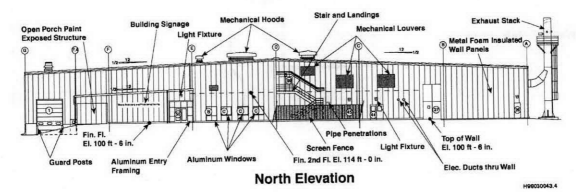
Note: To convert feet to meters, multiply by 0.3048.

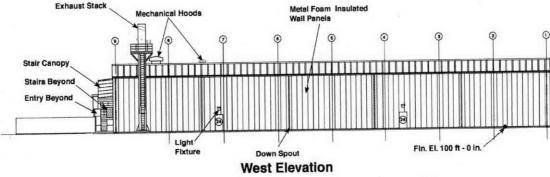
To convert inches to centimeters, mulitply by 2.54.

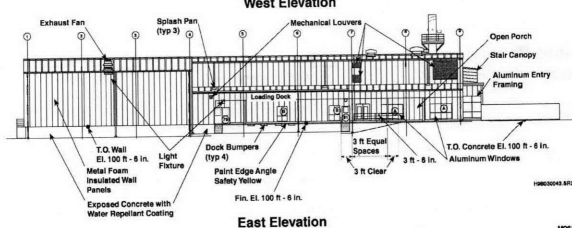
M0610-3.5 10-18-06

## 2336-W Building









M0610-3.8 10-19-06



-1	•	W D E	A S H I E P A	N G R T	TO I	<b>0</b>	$\mathbf{G}$	Y					ous \ orm		ste	Pe	erm	nit A	pp	lica	tio	n
Date Rece	eived			Re	viewed	by:								D	ate:							
Month I	Day	Yea	-	Ар	proved	by:								0	ate:				1		-	
		T																				
l. This	s for	m is s	ubmitte	d to:	place	an ")	X" in	the a	ppro	priat	e box	)										
П			modifica			-	100	-	_				d a "Pa	art B	" pe	rmit	)					
	Red	quest	a chang	e und	ler in	terim :	statu	3											H			
	Ap	ply for	a final	statu: wal (i	s peri	nit. T	his in	cluc to r	les th	e ap	olicati expir	on f	or the permit	initia ).	al fin	al si	tatus	pern	nit fo	ras	ite o	r
П			interim			_		11.							Date	;)			Ji'y			
			e codes																			
II. EPA	15-11-5		Number		_	-																
WA	7	8 9	T	-	8	9 6	7												1	te l		
III. Nar			itv		1 1							101					1.43					
			Energy -	- Han	ford I	Pacility	<i>y</i>															
			ion (Phy					). Bo	x or	Rout	e Nun	nber	)					7776	1-8	31		
A. Stre	He Comment				1 8										14					14-		
825 Jad	win																					_
City	y or	Town							8			S	tate	ZIP	Cod	de	11		J02	TITLE		
Richlan									J.			W	Ά	993	52			W. 1	99	10.5		
County Code (if known)		Cour	ity Nam	e			¥							5								
0 0	5	Bent	on													20.20						
B.	C.	Geog	raphic L	.ocati	on									37-14-		ility		tence				
Land Type	Lat	itude	(degree	s, mi	ns, se	ecs)	Lor	ngitu	de (c	legre	es, mi	ns,	secs)	Mo	onth		Day	/	-	ear		Т
F	S	EE	T	0	P	0	M	Α	P					0	3	1	2	2	1	9	4	3
V. Fac	cility	Mailir	g Addr	ess													-					-
Str	eet c	or P.O.	Box		William						19										"	_
P.O. Bo	x 550	)																				
Cit	y or	Town											State	ZI	P C	ode		. 5				
Richlan												1	WA	99	9352							

	ne (la	st)				be contacted reg				(fire		
Bro	ckmar	ı								Day	rid	1
Job	Title									Pho	one	e Number (area code and number)
Mar	nager					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						376-7395
Cor	ntact A	Addr	ess							1	/	5.5 9.5 9.5
S	treet	or P.	O. B	ох								
P.O	. Box 5	550										The second second
C	ity or	Tow	'n				1:			Sta	te	ZIP Code
Rich	nland									WA	-	99352
VII.	Facil	ity O	pera	tor	Informatio	on				1		
۹.	Name	)								Pho	ne	e Number (area code and number)
Эер	artme	nt of	Ene	gy C	Owner/Op	erator			-	-	_	376-7395
					ator for T	Plant Complex*						375-3576*
	Box 5		0. B	ox								
	Box 1											
C	ity or	Tow	n			5		Stat	e	ZIP Code		
Rich	chland											99352
В.	Opera	tor T	vpe	T	F					WA		77552
				in V	1704	t a proposed cha	200	n on	orotor?	1	1	J., N.,
						the scheduled date				Mor	nth	Yes No h Day Year
										10101		Day rear
). I	s the	nam	e lis	ed i	n VII.A. al	so the owner? If	yes,	skip	to Sect	ion VI	I.C	C. Yes No
					ormation	1						
۱ .	Name									Pho	ne	Number (area code and number)
Davi	d A. B	rock	man	Оре	erator/Fac	rility-Property Own	ner					76-7395
	Street					,,,				(30)	-	70-7333
5		2-200 M.	ECO-113Y NE								-	
_	P.O. Box 550									Sta	-	ZIP Code
P.O.		Tov	Richland									Section Sections 2
°.O.	City or	Tov							110	WA		
P.O.  Cichl	City or and			T	F					WA		99352
P.O.  Richl  3. C	City or and Operat	tor T	уре	in VI	F I A reflect	a proposed chan	an i		wate v2	WA	7	
P.O.  Richl	City or and Operat	tor T	уре		I.A reflect	a proposed chan					th	Yes No
P.O. Richl	City or and Operat	tor T	уре		I.A reflect	a proposed chan the scheduled date				WA [	th	Yes No
P.O.  Cichl  3. C	City or land Operat	tor T	ype	If ye	I.A reflect	the scheduled date					th	Yes No
P.O.  Richl  3. C  C. D	and Operations the	tor T	ype	If ye	I.A reflect	the scheduled date	for t		ange:		th	Yes No
2.O. Richl 3. C C. D	oes the	tor T	ype	If ye	I.A reflect es, provide digit code	the scheduled date	for t	Seco	ange:	Mon		Yes No Day Year  O Administration of Air & Water Resource
2.O. Richl 3. C C. D	and Operations the	tor T	ype ime	If ye	I.A reflect es, provide digit code	the scheduled date	<b>B.</b> 9	he ch	ange:	Mon		Yes No Day Year

A. F	Permi e	t	B. F	Permit	Num	ber						276			C. Description
4/2	E		A	I	R	-	0	7	-	3	0	6			WAC 246-247, NOC Radioactive Air
	Е		A	I	R	-	0	6	-	1	2	0	6		WAC 246-247, NOC Radioactive Air
	Е		D	E-	0	1	N	W	P-	0	0-	2	R	-1	WAC 173-400/460, NOC Non-Radioactive Air
	E		Н	A	N	-	0	9	9						WAC 246-272-12501/08001, Onsite Sewage System
															Gallery Committee of the Committee of th

## XI. Nature of Business (provide a brief description that includes both dangerous waste and non-dangerous waste areas and activities)

The T Plant Complex (T Plant) was constructed in 1943 to chemically separate plutonium from uranium fusion and activation products until 1956, using the Bismuth-Phosphate/Lanthanum-Fluoride process. Beginning in 1957, T Plant was used for decontamination operations. Currently, T Plant provides decontamination, storage, and treatment services.

S02: Liquid mixed waste from T Plant treatment activities is stored in the 2706-T tank system consisting of tanks 220 and 221 and associated ancillary equipment. The waste is stored until transfer to an onsite treatment, storage, and/or disposal (TSD) unit or offsite TSD facility capable of managing the waste. The maximum process design capacity for the volume of liquid mixed waste that will be stored in the existing 2706-T tank system tanks at any time is 79,512 liters (21,005 gallons). The T Plant tank systems will be managed in a manner that ensures that the process design capacity is not exceeded.

The 221-T tank system consists of six tanks located in the 221-T Building that are out of service and awaiting closure: tank 5-6, tank 5-7, tank 5-9, tank 6-1, tank 11-R, and tank 15-1. In addition, the associated 211-T Sump, located between the 2706-T and the 221-T Building, has been isolated and is awaiting closure. This system, although currently containing waste and/or waste residues, is isolated from further waste additions and is, by agreement with Washington State Department of Ecology, considered non-operating. The maximum process design capacity for the volume of liquid waste that was stored in 221-T tank system is 213,247 liters (56,395 gallons).

The total maximum process design capacity of the T Plant Complex tank system for 221-T and 2706-T is 292,990 liters (77,400 gallons).

T01: Liquid mixed waste that is treated in the 2706-T tank system is transferred to an onsite TSD unit or offsite TSD facility that is capable of managing this waste. This treatment process makes the liquid mixed waste more amenable for transfer and/or storage. The maximum tank treatment process design capacity is 204,412 liters per day (54,000 gallons) per day.

T04: Within T Plant, dangerous and/or mixed waste treatment and storage activities can occur in the 2706-T building, 221-T Canyon, and in other support facilities and units. Types of treatment that could be required to make the dangerous and/or mixed waste more amenable for storage and/or disposal include those identified in Washington Administrative Code 173 303-380. Treatment of dangerous and/or mixed waste (i.e., liquid, solid, gas, or sludge) in various sized containers, including railroad cars, could take place in the 221-T canyon, 221-T railroad tunnel, 2706-T building, 214-T storage building, and in other support structures and storage units located within T Plant's TSD unit boundary. Treatment of dangerous and/or mixed waste (i.e., liquid, solid, gas, or sludge) could include, but is not limited to sorting, segregation, repackaging, neutralization, absorption, macro encapsulation, and compaction. Treatment capability at T Plant can consist of: (1) complete laboratory analysis and characterization of dangerous and/or mixed waste before transferring the waste to an approved onsite TSD unit or offsite TSD facility; or (2) absorb, neutralize, immobilize, encapsulate, or otherwise stabilize the contents of some containers before transfer; (3) sort and segregate mixed waste from low-level waste; (4) prepare the mixed waste to be acceptable for transfer to an onsite TSD unit or offsite TSD facility; and/or (5) meet land disposal restriction requirements for disposal.

**EXAMPLE FOR COMPLETING ITEMS XII** and **XIII** (shown in lines numbered X-1, X-2, and X-3 below): A facility has two storage tanks that hold 1200 gallons and 400 gallons respectively. There is also treatment in tanks at 20 gallons/hr. Finally, a one-quarter acre area that is two meters deep will undergo *in situ vitrification*.

	Sec	ction	ı XII		ocess Code Capacities	s and Des	ign				S	ecti	ion XIII. Oth	ner Proces	s Codes	
					B. Process Capac	Design	C. Process				A.	ti	B Process Capa	s Design city	C. Process	
	ne nber	(	Proc Code: ter co	s	1. Amount	2. Unit of Measure (enter code)	Total Number of Units		ne nber	(	roce Code ter co	s	1. Amount	2. Unit of Measure (enter code)	Total Number of Units	D. Process Description
X	1	s	0	2	1,600	G	002	х	1	т	0	4	700	С	001	In situ vitrification
Х	2	Т	0	3	20	E	001									
х	3	Т	0	4	700	С	001									
	1	S	0	2	292,990	L	008		1							
	2	Т	0	1	204,412	V	002		2							
	3	Т	0	4	150	S	004		3							
	4	S	0	1	946,352	L	001		4				- P - A			
	5	S	0	6	8,792	С	002		5							
	6	Х	9	9	26,377	. C	002		6							
	7								7		14					
	8								8				V			
	9								9					1 2 2 31		
1	0							1	0							
1	1							1	1							
1	2							1	2			10				
1	3							1	3	n						
1	4							1	4							
1	5							1	5							
1	6							1	6							
1	7							1	7	, a			197			
1	8							1	8							
1	9							1	9							
2	0							2	0							
2	1							2	1							
2	2							2	2							
2	3				X - 1			2	3							
2	4							2	4							
2	5	1						2	5							

### XIV. Description of Dangerous Wastes

**Example for completing this section:** A facility will receive three non-listed wastes, then store and treat them on-site. Two wastes are corrosive only, with the facility receiving and storing the wastes in containers. There will be about 200 pounds per year of each of these two wastes, which will be neutralized in a tank. The other waste is corrosive and ignitable and will be neutralized then blended into hazardous waste fuel. There will be about 100 pounds per year of that waste, which will be received in bulk and put into tanks.

							B. Estimated							D.	Pro	cess	<del>1</del> 88	
	Line umb			Dan Wast			Annual Quantity of Waste	C. Unit of Measure			(1)	Pro	ess	Cod	es			(2) Process Description [If a code is not entered in D (1)]
X	1		D	0	0	2	400	Р	S	0	1	T	0	1				
Х	2		D	0	0	1	100	P	S	0	2	T	0	1				
X	3		D	0	0	2												Included with above
		1	D	0	0	1	181 <i>,</i> 788,195	K	S	0	2	T	0	1	Т	0	4	
		2	D	0	0	2		K	S	0	2	T	0	1	T	0	4	
		3	D	0	0	3		K	S	0	2	Т	0	1	Т	0	4	
		4	D	0	0	4		K	s	0	2	T	0	1	T	0	4	
		5	D	0	0	5		K	s	0	2	T	0	1	T	0	4	
		6	D	0	0	6		K	s	0	2	T	0	1	T	0	4	
		7	D	0	0	7		K	s	0	2	Т	0	1	Т	Q	4	
		8	D	0	0	8		K	S	0	2	T	0	1	T	0	4	
		9	D	0	0	9		K	s	0	2	T	0	1	T	0	4_	
	1	0	D	0	1	0		K	S	0	2	T	0	1	T	0	4	
	1	1	D	0	1	1		K	S	0	2	T	0	1	T	0	4	
	1	2	D	0	1	2		K	S	0	2	Т	0	1	T	0	4	
	1	3	D	0	1	3		K	s	0	2	T	0	1	T	0	4	
	1	4	D	0	1	4		K	S	0	2	T	0	1	T	0	4	
	1	5	D	0	1	5		K	S	0	2	Т	0	1	T	0	4	
	1	6	D	0	1	6		K	S	0	2	T	0	1	T	0	4	
	1	7	D	0	1	7		K	s	0	2	Т	0	1	T	0	4	
	1	8	D	0	1	8		K	s	0	2	T	0	1	T	0	4	
	1	9	D	0	1	9		K	S	0	2	T	0	1	T	0	4	
	<b>├</b>	0	D	0	2	0		K	s	+	<del> </del> -	Т	$\vdash$	+	T	0	├	
	2	1	D	0	2	1		K	s	0	<del> </del>	⊢	<del> </del>	₩	}—	+	├	
	2	2	D	0	2	2		K	S	0	<del> </del>	T	$\vdash$	1	Т	—	$\vdash$	
	2	3	D	0	2	3		K	S	0	2	T	╀	┼—	+	—	├	
	2	4	D	0	2	4		K	S	0	2	T	₩	+	T	-		
	2	5	D	0	2	5		K	S	0	2	T	0	1	T	0	4	

EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7	

Continuat	T	)	Ctio	N AIV	. Description	n of Danger	ous	W	aste	<u> </u>						
Line Number	/	L. Dai Was	ngera te No	us	B. Estimated Annual	C. Unit of Measure								roce	ss	
		,			Quantity of Waste				(	1) Pr	oces	s Co	odes			(2) Process Description [If a code is not entered in D (1)]
26	D	0	2	6		K	s	0	2	Т	0	1	Т	0	4	
27	D	0	2	7		K	s	0	2	T	0	1	T	0	4	
28	D	0	2	8		K	s	0	2	Т	0	1	Т	0	4	
29	D	0	2	9		K	s	0	2	Т	0	1	Т	0	4	
30	D	0	3	0		K	S	0	2	Т	0	1	Т	0	4	
31	D	0	3	1		K	S	0	2	Т	0	1	Т	0	4	
32	D	0	3	2		K	Ş	0	2	T	0	1	Т	0	4	
33	D	0	3	3		K	S	0	2	Т	0	1	Т	0	4	
34	D	0	3	4		K	s	0	2	Т	0	1	Т	0	4	
35	D	0	3	5		K	S	0	2	T	0	1	Т	0	4	
36	D	0	3	6	-	K	S	0	2	Т	0	1	Т	0	4	
37	D	0	3	. 7		K	S	0	2	Т	0	1	T	0	4	
38	D	0	3	8		K	S	0	2	Т	0	1	Т	0	4	
39	D	0	3	9		K	S	0	2	Т	0	1	T	0	4	
40	D	0	4	0		K	S	0	2	Т	0	1	Т	0	4	
41	D	0	4	1		K	S	0	2	Т	0	1	Т	0	4	
42	D	0	4	2		K	S	0	2	Т	0	1	Т	0	4	
43	D	0	4	3		K	S	0	2	T	0	1	T	0	4	
44	W	P	С	В		K	S	0	2	Т	0	1	T	0	4	
45	W	T	0	1		K	S	0	2	T	0	1	Т	0	4	
46	W	T	0	2		K	S	0	2	Т	0	1	Т	0	4	
47	W	P	0	1		K	S	0	2	Т	0	1	Т	0	4	
48	W	Р	0	2		K	S	0	2	T	0	1	T	0	4	
49	W	P	0	3		K	S	0	2	T	0	1	T	0	4	
50	W	S	С	2		K	S	0	2	T	0	1	Т	0	4	
51	F	0	0	1		K	s	0	2	Т	0	1	Т	0	4	
52	F	0	0	2		K	S	0	2	Т	0	1	T	0	4	
53	F	0	0	3		K	S	0	2	T	0	1	Т	0	4	
54	F	0	0	4		K	S	0	2	Т	0	1	T	0	4	
55	F	0	0	5		K	S	0	2	Ţ	0	1	T	0	4	
56	F	0	0	6		K	S	0	2	Т	0	1	T	0	4	
.57	F	0	0	7		K	S	0	2	T	0	1	T	0	4	
58	F	0	0	8		K	s	0	2	T	0	1	Т	0	4	
59	F	0	0	9		K	S	0	2	Т	0	1	Т	0	4	

9 0 8 9 6 7 0 0 **EPA/State ID Number** 

Continuation	of Section	XIV.	Description of	of Danger	ous Waste

Continuation	on of	Sec	tion	XIV.		of Danger	gerous Waste									
					B. Estimated							D	. Pro	ces	S	<u></u>
Line Number		Dan Wast	gerou e No.	IS	Annual Quantity of Waste	C. Unit of Measure			(1)	Pro	cess	Co	des			(2) Process Description [If a code is not entered in D (1)]
60	F	0	1	0		K	S	0	2	T	0	1	Т	0	4	
61	F	0	1	1		K	S	0	2	Т	0	1	T	0	4	
62	F	0	1	2		K	S	0	2	Т	0	1	Т	0	4	
63	F	0	1	9		K	S	0	2	Т	0	1	T	0	4	
64	F	0	2	0		K	S	0	2	Т	0	1	T	0	4	
65	F	0	2	1	·	K	S	0	2	T	0	1	Т	0	4	
66	F	0	2	2		K	S	0	2	Т	0	1	Т	0	4	
67	F	0	2	3		K	S	0	2	T	0	1	T	0	4	
68	F	0	2	6		K	S	0	2	T	0	1_	T	0	4	
69	F	0	2	7		K	S	0	2	Т	0	1	Т	0	4	
70	F	0	2	8		K	s	0	2	T	0	1	T	0	4	
71	F	0	3	9		K	s	0	2	T	0	1	Т	0	4	
72	U	0	0	1		K	S	0	2	T	0	1	Т	0	4	
73	U	0	0	2		K	S	0	2	T	0	1	T	0	4	
74	U	0	0	3		K	S	0	2	Т	0	1	T	0	4	
75	U	0	0	4		K	S	0	2	T	0	1	T	0	4_	
76	U	0	0	5		K	S	0	2	T	0	1	Т	0	4	
77	U	0	0	6		K	S	0	2	T	0	1	T	0	4	
78	U	0	0	7		K	S	0	2	Т	0	1	T	0	4	
79	U	0	0	8		K	S	0	2	Т	0	1	T	0	4	
80	U	0	0	9		K	S	0	2	Т	0	1	T	0	4	
81	U	0	1	0		K	S	0	2	T	0	1	Т	0	4	
82	U	0	1	1		K	s	0	2	Т	0	1	T	0	4	
83	U	0	1	2	<u> </u>	K	S	0	2	T	0	┼─	T	0	<del>                                     </del>	
84	U	0	1	4		K	S	0	2	T	0	1	T	0	<del> </del>	
85	U	0	1	5		K	S	0	2	T	0	1	T	0	+	
86	U	0	1	6		K	S	0	2	T	0	1	T	0	+	
87	U	0	1_	7		K	S	0	2	T	0	1	T	0	<del></del>	
88	U	0	1	8		K	S	0	2	T	0	1	T	0	<del> </del>	
89	U	0	1	9		K	S	0	2	T	0	1	T	0	+	
90	U	0	2	0		K	S	0	2	T	0	1	T	0	+	
91	U	0	2	1		K	S	0	2	T	0	1	T	0	4	
92	U	0	2	2		K	S	0	2	T	0	1	T	0		
93	U	0_	2	3		K	S	0	2	T	0	1	T	0	4_	

Continuati	TOIL	or Se	Ctio	n XIV	. Description	of Danger	ous	W	aste	<u> </u>						
Line Number	4		ngero		B. Estimated Annual	C. Unit of Measure									58	(I) Process Proceeds to
			,		Quantity of Waste				(	1) Pr	oces	s Co	des			(2) Process Description [If a code is not entered in D (1)]
94	U	0	2	4		K	S	0	2	Т	0	1	Т	0	4	
95	U	0	2	5		K	S	0	2	Т	0	1	Т	0	4	
96	U	0	2	6		K	S	0	2	Т	0	1	T	0	4	
97	U	0	2	7		K	S	0	2	Т	0	1	Т	0	4	
98	U	0	2	8		K	S	0	2	T	0	1	Т	0	4	
99	U	0	2	9		K	S	0	2	Т	0	1	Т	0	4	
100	U	0	3	0		K	s	0	2	Т	0	1	Т	0	4	
101	U	0	3	1		K	S	0	2	Т	0	1	Т	0	4	
102	U	0	3	2		K	s	0	2	Т	0	1	T	0	4	
103	Ŭ	0	3	3		K	s	0	2	Т	0	1	Т	0	4	
104	U	0	3	4	:	K	s	0	2	Т	0	1	T	0	4	
105	U	0	3	5		K	S	0	2	Т	0	1	Т	0	4	
106	U	0	3	6		K	S	0	2	Т	0	1	Т	0	4	
107	U	0	3	7		K	S	0	2	T	0	1	Ţ	0	4	
108	U	0	3	8		K	S	0	2	Т	0	1	Т	0	4	
109	U	0	3	9		K	S	0	2	Т	0	1	Т	0	4	
110	Ŭ	0	4	1		K	S	0	2	T	0	1	T	0	4	
111	U	0	4	2		K	S	0	2	T	0	1	T	0	4	
112	U	0	4	3		K	S	0	2	T	0	1	T	0	4	
113	U	0	4	4		K	S	0	2	Т	0	1	T	0	4	
114	U	0	4	5		K	S	0	2	Т	0	1	T	0	4	
115	U	0	4	6		K	S	0	2	T	0	1	T	0	4	
116	U	0	4	7		K	S	0	2	T	0	1	T	0	4	
117	U	0	4	8		K	S	0	2		0	1		0	4	
118	U	0	4	9		K	S	0	2	Т	0	1	T	0	4	<del></del>
119	U	0	5	0		K	S	0	2	T	0	1	T	0	4	
120	Ŭ	0	5	1		K	S	0	2	T	0	1	T	0	4	
121	U	0	5	2		K	S	0	2	T	0	1	T	0	4	
122	U	0	5	3		K	S	0	2	T	0	1	T	0	4	
123	U	0	5	5		K	S	0	2	T	0	1_	T	0	4	
124	U	0	5	6		K	S	0	2	T	0	1	T	0	4	
125	U	0	5	7		K	s	0	2	Т	0	1	T	0	4	
126	U	0	5	8		K	S	0	2	Т	0	1	Т	0	4	
127	U	0	5	9		K	s	0	2	Т	0	1	Т	0	4	

Continuation	on of	Sec	tion	XIV.		of Danger	erous Waste									
		_			B. Estimated							D	. Pro	ces	\$	
Line Number		Dan Wast	gerou e No.	IS	Annual Quantity of Waste	C. Unit of Measure			(1)	) Pro	cess	s Co	des			(2) Process Description [If a code is not entered in D (1)]
128	U	0	6	0		К	S	0	2	T	0	1	T	0	4	
129	U	0	6	1		K	S	0	2	Т	0	1	Т	0	4	
130	U	0	6	2		K	S	0	2	Т	0	1	Т	0	4	
131	U	0	6	3		K	s	0	2	T	0	1	Т	0	4	
132	U	0	6	4		K	S	0	2	T	0	1	T	0	4	
133	U	0	6	6		K	S	0	2	T	0	1	Т	0	4	
134	U	0	6	7		K	S	0	2	T	0	1	Т	0	4	
135	U	0	6	8		K	S	0	2	T	0	1	T	0	4	
136	U	0	6	9		K	S	0	2	Т	0	1	Т	0	4	
137	U	0	7	0		K	S	0	2	T	0	1	Т	0	4	
138	U	0	7	1		K	s	0	2	T	0	1	T	0	4	
139	U	0	7	2		K	s	0	2	Т	0	1	T	0	4	
140	U	0	7	3		K	S	0	2	Т	0	1	T	0	4	
141	U	0	7	4		K	S	0	2	Т	0	1	Т	0	4	
142	U	0	7	5		K	s	0	2	T	0	1	T	0	4	
143	מ	0	7	6		K	s	0	2	T	0	1	T	0	4	
144	U	0	7	7		K	S	0	2	T	0	1	T	0_	4	
145	IJ	0	7	8		K	s	0	2	T	0	1	T	0	4	
146	U	0	7	9		K	s	0	2	T	0	1	Т	0	4	
147	U	0	8	0		K	s	0	2	T	0	1	T	0	4	
148	U	0	8	1		K	S	0	2	T	0	1	T	0	4	
149	U	0	8	2		K	s	0	2	·T	0	1	T	0	4	
150	U	0	8	3		K	s	0	2	T	0	1	T	0	4	
151	U	0	8	4		K	S	0	2	T		1	T	0		
152	U	0	8	5		K	S	0	2	T	<del>  -</del> -	1	T	0	4	
153	U	0	8	6		K	S	0	2	T	├	1	T	0	4	
154	U	0	8	7		K	S	0	2	T	0	1	T	0	4	
155	U	0	8	8		K	S	0	2	T	0	1	T	0	4	
156	U	0	8	9		K	S	0	2	T	0	1	T	0	4	
157	U	0	9	0		K	S	0	2	T	+	1	Т	0	4	
158	U	0_	9	1		K	S	0	2	Т	0	1	Т	0	4	
159	Ū	0	9	2		K	S	0	2	T	0	1	Т	0	4	
160	U	0	9	3		K	S	0	2	T	<b>├</b> ─	1	T	0	4	
161	U	0	9	4		K	S	0	2	T	0	1	Т	0	4	

EPA/State ID Number	W	Α	7	8	9	0	0	0	8	9	6	7
---------------------	---	---	---	---	---	---	---	---	---	---	---	---

Continuati	on o	f Se	ctior	ı XIV	Description	of Danger	ous	W	ste	•						<u> </u>
Line Number	Α		ngero: te No.		B. Estimated Annual Quantity of Waste	C. Unit of Measure	(1) Process Codes									(2) Process Description [If a code is not entered in D (1)]
162	U	0	9	5		K	S	0	2	T	0	1	Т	0	4	
163	U	0	9	6		K	S	0	2	Т	0	1	Т	0	4	
164	U	0	9	7		K	s	0	2	Т	0	1	Т	0	4	
165	U	0	9	8		K	s	0	2	Т	0	1	T	0	4	
166	U	0	9	9		K	s	0	2	Т	0	1	Т	0	4	
167	U	1	0	1		K	S	0	2	Т	0	1	Т	0	4	
168	U	1	0	2		K	S	0	2	Т	0	1	Т	0	4	
169	U	1	0	3		K	s	0	2	Т	0	1	Т	0	4	
170	U	1	0	5		K	S	0	2	Т	0	1	Т	0	4	·
171	U	1	0	6		K	S	0	2	T	0	1	Т	0	4	
172	U	1	0	7		. K	S	0	2	T	0	1	T	0	4	
173	U	1	0	8		K	S	0	2	Т	0	1	T	0	4	
174	U	1	0	9		K	S	0	2	Т	0	1	T	0	4	
175	U	1	1	0		K	S	0	2	Τ	0	1	Т	0	4	
176	U	1	1	1		K	S	0	2	Т	0	1	T	0	4	
177	U	1	1	2		K	S	0	2	Т	0	1	Т	0	4	
178	U	1	1	3		K	S	0	2	Т	0	1	Т	0	4	
179	U	1	1	4		K	S	0	2	Т	0	1	Т	0	4	
180	U	1	1	5		K	S	0	2	Т	0	1	Т	0	4	
181	U	1	1	6		K	S	0	2	Т	0	1	T	0	4	
182	U	1	1	7		K	S	.0	2	Т	0	1	Т	0	4	
183	U	1	1	8		K	S	0	2	Т	0	1	T	0	4	
184	U	1	1	9		K	S	0	2	Т	0	1	Т	0	4	
185	U	1	2	0		K	S	0	2	T	0	1	T	0	4	
186	U	1	2	1	· · · · · · · · · · · · · · · · · · ·	K	S	0	2	Т	0	1	T	0	4	
187	U	1	2	2		K	S	0	2	Т	0	1	T	0	4	
188	U	1	2	3		K	S	0	2	T	0	1	Т	0	4	
189	U	1	2	4		K	S	0	2	T	0	1	Т	0	4	
190	U	1	2	5		K	S	0	2	T	0	1	T	0	4	
191	U	1	2	6		K	S	0	2	T	0	1	T	0	4	
192	U	1	2	7		K	S	0	2	T	0	1	Т	0	4	
193	U	1	2	8		K	S	0	2	Т	0	1	T	0	4	
194	U	1	2	9		K	S	0	2	T	0	1	T	0	4	
195	U	1	3	0		K	S	0	2	T	0	1	T	0	4	

Continuation	on o	Sec	tion	XIV.		of Danger	gerous Waste									
					B. Estimated		D. Proces								S	
Line Number	Α.	. Dan Wast	gerol e No.	IS	Annual Quantity of Waste	C. Unit of Measure			(1)	Pro	cess	s Co	des			(2) Process Description [If a code is not entered in D (1)]
196	U	1	3	1		K	S	0	2	Т	0	1	Т	0	4	
197	U	1	3	2		K	S	0	2	T	0	1	Т	0	4	
198	U	1	3	3		K	S	0	2	T	0	1	Т	0	4	
199	U	1	3	4		K	S	0	2	T	0	1	Т	0	4	
200	Ū	1	3	5		K	S	0	2	T	0	1	Т	0	4	
201	U	1	3	6		K	S	0	2	T	0	1	T	0	4	
202	U	1	3	7		K	S	0	2	T	0	1	Т	0	4	
203	U	1	3	8		K	s	0	2	Т	0	1	Т	0	4	
204	U	1	4	0		Κ	s	0	2	Т	0	1	Т	0	4	
205	U	1	4	1		K	S	0	2	Т	0	1	Т	0	4	
206	U	1	4	2		K	s	0	2	Т	0	1	Т	0	4	
207	U	1	4	3		K	s	0	2	T	0	1	Т	0	4	
208	U	1	4	4		K	S	0	2	Т	0	1	Т	0	4	
209	ט	1	4	5		K	s	0	2	Т	0	1	Т	0	4	
210	מ	1	4	6		K	S	0	2	Т	0	1	Т	0	4	
211	U	1	4	7		K	S	0	2	Т	0	1	Т	0	4	
212	U	1	4	8		K	S	0	2	Т	0	1	Т	0	4	
213	U	1	4	9		К	S	0	2	T	0	1	Т	0	4	
214	U	1	5	0		K	S	.0	2	Т	0	1	Т	0	4	
215	U	1	5	1_		К	S	0	2	Т	0	1	Т	0	4	
216	Ü	1	5	2		K	s	0	2	Т	0	1	Т	0	4	
217	U	1	5	3		K	S	0	2	Т	0	1	Т	0	4	
218	IJ	1	5	4		K	S	0	2	Т	0	1	T	0	4	
219	U	1	5	5	·	K	S	0	2	T	0	1	T	0	4	
220	U	1	5	6		K	s	0	2	T	0	1	T	0	4	
221	U	1	5	7		K	s	0	2	Т	0	1	Т	0	4	
222	U	1	5	8	<u> </u>	K	S	0	2	Т	0	1	T	0	4	
223	U	1	5	9		K	S	0	2	Т	0	1	T	0	4	
224	U	1	6	0		K	s	0	2	Т	0	1	Т	0	4	
225	Ū	1	6	1		K	S	0	2	Т	0	1	T	0	4	
226	Ū	1	6	2		К	S	0	2	T	0	1	Т	0	4	
227	U	1	6	3		K	S	0	2	T	0	1	Т	0	4	
228	U	1	6	4		Κ	S	0	2	T	0	1	T	0	4	
229	U	1	6	5		K	s	0	2	T	0	1	T	0	4	

EPA/State ID Number W A 7 8 9 0 0 0 8 9 6 7

Continuati	ion of Section XIV. Description of Dangerous Waste															
Line Number	Α		ngero te No		B. Estimated Annual Quantity of Waste	C. Unit of Measure	(1) Process Codes								55	(2) Process Description [If a code is not entered in D (1)]
230	IJ	1	6	6		K	s	0	2	Т	0	1	Т	0	4	
231	U	1	6	7		K	s	0	2	Т	0	1	Т	0	4	
232	U	1	6	8		K	s	0	2	Т	0	1	Т	0	4	
233	U	1	6	9		K	s	0	2	Т	0	1	Т	0	4	
234	U	1	7	0	•	K	s	0	2	Т	0	1	Т	0	4	
235	U	1	7	1		K	S	0	2	Т	0	1	Т	0	4	
236	U	1	7	2		K	S	0	2	Т	0	1	Т	0	4	
237	U	1	7	3		K	S	0	2	Т	0	1	Т	0	4	
238	U	1	7	4		K	S	0	2	Т	0	1	Т	0	4	
239	U	1	7	6		K	s	0	2	Т	0	1	Т	0	4	
240	Ü	1	7	7		K	S	0	2	T	0	1	Т	0	4	
241	ט	1	7	8		K	S	0	2	T	0	1	Т	0	4	
242	ט	1	7	9		K	S	0	2	Т	0	1	Т	0	4	
243	U	1	8	0		K	S	0	2	Т	0	1	Т	0	4	
244	U	1	8	1		K	S	0	2	Т	0	1	Т	0	4	
245	U	1	8	2		K	S	0	2	Т	0	1	Т	0	4	
246	U	1	8	3		K	S	0	2	T	0	1	Т	0	4	
247	U	1	8	4		K	S	0	2	T	0	1	T	0	4	
248	U	1	8	5		K	S	0	2	T	0	1	Т	0	4	
249	U	1	8	6		K	S	0	2	Т	0	1	T	0	4	
250	U	1	8	7		K	S	0	2	Т	0	1	T	0	4	
251	U	1	8	8		K	S	0	2	Т	0	1	Т	0	4	
252	U	1	8	9		K	S	0	2	Т	0	1	T	0	4	
253	U	1	9	0		K	S	0	2	T	0	1	T	0	4	
254	U	1	9	1		K	S	0	2	Т	0	1	T	0	4	
255	U	1	9	2		K	S	0	2	Т	0	1	T	0	4	
256	U	1	9	3		K	S	0	2	Т	0	1	T	0	4	
257	U	1	9	4		K	S	0	2	Т	0	1	Т	0	4	
258	U	1	9	6		K	s	0	2	T	0	1	Т	0	4	
259	U	1	9	7		K	S	0	2	T	0	1	Т	0	4	
260	Ū	2	0	0		K	S	0	2	Т	0	1	Т	0	4	
261	U	2	0	1		K	S	0	2	T	0	1	T	0	4	
262	U	2	0	2		K	S	0	2	T	0	1	Т	0	4	
263	U	2	0	3		K	S	0	2	T	0	1	Т	0	4	

A/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7	
-------------------	---	---	---	---	---	---	---	---	---	---	---	---	--

Continuation	on o	f Sec	ction	XIV.	Description	of Danger	ous	Wa	ste							
		Dan	gerou	ıe	B. Estimated	C. Unit of	D. Proces									
Line Number		Wast	e No.		Annual Quantity of Waste	Measure			(1	) Pro	cess	s Co	des			(2) Process Description [If a code is not entered in D (1)]
264	U	2	0	4		K	S	0	2	T	0	1	Т	0	4	
265	IJ	2	0	5		K	S	0	2	T	0	1	Т	0	4	
266	U	2	0	6		K	s	0	2	T	0	1	Т	0	4	
267	U	2	0	7		K	S	0	2	T	0	1	Т	0	4	
268	U	2	0	8		K	s	0	2	T	0	1	Т	0	4	
269	U	2	0	9		K	s	0	2	Т	0	1	T	0	4	
270	U	2	1	0		K	S	0	2	T	0	1	Т	0	4	
271	U	2	1	1	· · · · · · · · · · · · · · · · · · ·	K	s	0	2	Т	0	1	Т	0	4	
272	U	2	1	3		K	s	0	2	T	0	1	T	0	4	
273	U	2	1	4		K	S	0	2	Т	0	1	Т	0	4	
274	U	2	1	5		K	S	0	2	T	0	1	T	0	4	
275	U	2	1	6		K	S	0	2	Т	0	1	T	0	4	
276	U	2	1	7	<u> </u>	K	S	0	2	T	0	1	T	0	4	
277	U	2	1	8		K	S	0	2	Т	0	1	Т	0	4	
278	U	2	1	9		K	S	0	2	Т	0	1	Т	0	4	
279	U	2	2	0		K	S	0	2	T	0	1	Т	0	4	
280	U	2	2	1		K	S	0	2	Т	0	1	Т	0	4	
281	U	2	2	2		K	S	0	2	Т	0	1	Т	0	4	
282	U	2	2	3	<b>-</b>	K	S	0	2	T	0	1	Т	0	4	
283	U	2	2	5		K	s	0	2	Т	0	1	T	0	4	
284	U	2	2	6		K	s	0	2	Т	0	1	Т	0	4	
285	U	2	2	7		K	s	0	2	Т	0	1	T	0	4	
286	U	2	2	8		K	S	0	2	T	0	1	Т	0	4	
287	U	2	3	4		K	S	0	2	<u> </u>	0	1		0	4	
288	U	2	3	5		K	S	0	2	T	0	1	T	0	4	
289	Ŭ	2	3	6		K	S	0	2	Т	0	1	Т	0	4	
290	U	2	3	7		K	S	0	2	Т	0	1	Т	0	4	
291	U	2	3	8		K	s	0	2	T	0	1	T	0	4	
292	U	2	3	9		K	S	0	2	Т	0	1	T	0	4	
293	U	2	4	0		K	S	0	2	Т	0	1	T	0	4	<u> </u>
294	Ŭ	2	4	3		K	S	0	2	Т	0	1	T	0	4	
295	U	2	4	4		K	S	0	2	Т	0	1	Т	0	4	
296	U	2	4	6		K	S	0	2	Т	0	1	Т	0	4	
297	U	2	4	7		K	s	0	2	Т	0	1	Т	0	4	

**EPA/State ID Number** W A 7 8 9 7 8 6

Continuati	on c	of Se	ction	ı XIV	. Description	of Danger	ous	Wa	ste	)						
Line Number	Α		ngero te No		B. Estimated Annual Quantity of Waste	C. Unit of Measure	B									(2) Process Description [If a code is not entered in D (1)]
298	U	2	4	8	114316	K	s	0	2	Т	0	1	Т	0	4	[
299	U	2	4	9		K	s	0	2	T	0	1	T	0	4	
300	U	2	7	1		K	s	0	2	T	0	1	T	0	4	
301	U	2	7	8		K	s	0	2	T	0	1	T	0	4	
302	Ū	2	7	9		K	s	0	2	T	0	1	T	0	4	
303	U	2	8	0		K	s	0	2	T	0	1	T	0	4	
304	U	3	2	8		K	S	0	2	T	0	1	T	0	4	
305	Ū	3	5	3		K	s	0	2	T	0	1	T	0	4	
306	U	3	5	9		K	s	0	2	Т	0	1	T	0	4	
307	U	3	6	4		K	S	0	2	Т	0	1	Т	0	4	
308	U	3	6	7		K	s	0	2	T	0	1	Т	0	4	
309	U	3	7	2		K	S	0	2	T	0	1	Т	0	4	
310	U	3	7	3		K	S	0	2	T	0	1	Т	0	4	
311	U	3	8	7		K	S	0	2	Т	0	1	Т	0	4	
312	U	3	8	9		K	S	0	2	Т	0	1	Т	0	4	
313	ט	3	9	4		K	S	0	2	Т	0	1	T	0	4	
314	U	3	9	5		K	S	0	2	Т	0	1	Т	0	4	
315	U	4	0	1		K	S	0	2	T	0	1	T	0	4	
316	U	4	0	2		K	S	0	2	T	0	1	T	0	4	
317	U	4	0	3		K	S	0	2	T	0	1	T	0	4	
318	U	4	0	4		K	S	0	2	T	0	1	Т	0	4	
319	U	4	0	9		K	S	0	2	T	0	1	Т	0	4	
320	U	4	1	0		K	S	0	2	Т	0	1	T	0	4	
321	U	4	1	1		K	S	0	2	T	0	1	Ţ	0	4	
322	P	0	0	_1		K	S	0	2	T	0	1	T	0	4	
323	Р	0	0	2	<u>-</u>	K	S	0	2	Т	0	1	Т	0	4	
324	Р	0	0	3		K	S	0	2	T	0	1	Т	0	4	
325	Р	0	0	4		K	S	0	2	T	0	1	T	0	4	
326	P	0	0	5		K	S	0	2	T	0	1	Т	0	4	
327	P	0	0	6		K	S	0	2	T	0	1	Т	0	4	
328	Р	0	0	7		K	S	0	2	T	0	1	T	0	4	
329	P	0	0	8		K	S	0	2	T	0	1	Т	0	4	
330	P	0	0	9		K	S	0	2	T	0	1	Т	0	4	
331	P	0	1	0		K	S	0	2	T	0	1	T	0	4	

Continuati	on o	f Sec	ction	XIV.	Description	scription of Dangerous Waste										
		D			B. Estimated	C Halt of	D. Proce									
Line Number	A	. Dan Wast	gerou e No.	15	Annual Quantity of Waste	C. Unit of Measure			(1	) Pro	cess	s Co	des			(2) Process Description [If a code is not entered in D (1)]
332	Р	0	1	1		K	S	0	2	T	0	1	Т	0	4	
333	Р	0	1	2		K	S	0	2	T	0	1	T	0	4	
334	Р	0	1	3		K	s	0	2	T	0	1	Т	0	4	
335	P	0	1	4		K	S	0	2	Т	0	1	Т	0	4	
336	Р	0	1	5		K	S	0	2	Т	0	1	Т	0	4	
337	Р	0	1	6		K	S	0	2	T	0	1	Т	0	4	
338	P	0	1	7		K	s	0	2	T	0	1	T	0	4.	
339	Р	0	1	8		K	s	0	2	Т	0	1	T	0	4	
340	P	0	2	0		K	S	0	2	T	0	1	Т	0	4	
341	Р	0	2	1		K	S	0	2	Т	0	1	Т	0	4	
342	P	0	2	2		K	S	0	2	Т	0	1	Τ	0	4	
343	P	0	2	3		K	S	0	2	T	0	1	Т	0	4	
344	P	0	2	4		K	S	0	2	T	0	1	Т	0	4	
345	P	0	2	6		K	S	0	2	T	0	1	T	0	4	
346	P	0	2	7		K	s	0	2	Т	0	1	T	0	4	
347	P	0	2	8		K	S	0	2	T	0	1	T	0	4	
348	Р	0	2	9		K	S	0	2	T	0	1	T	0	4	
349	P	0	3	0		K	S	0	2	T	0	1	Т	0	4	
350	Р	0	3	1		K	s	0	2	Т	0	1	Т	0	4	
351	Р	0	3	3		K	S	0	2	Т	0	1	T	0	4	
352	Р	0	3	4		K	S	0	2	Т	0	1	T	0	4	
353	P	0	3	6		K	S	0	2	Т	0	1	T	0	4	
354	Р	0	3	7		K	S	0	2	Т	0	1	T	0	4	
355	Р	0	3	8		K	S	0	2	-	0	_	T	0	4	
356	P	0	3	9		K	S	0	2	T	-	<del>-</del>	T	0	4	
357	P	0	4	0		K	S	0	2	T		1	T	0	4	<u> </u>
358	P	0	4	1		K	S	0	2	T	0	1	T	0	4	
359	Р	0	4	2		K	S	0	2	T	0	1	T	0	4	
360	P	0	4	3		K	S	0	2	T	0	1	T	0	4	
361	P	0	4	4		K	S	0	2	T	0	1	T	0	4	
362	P	0	4	5		K	S	0	2	Т	0	1	T	0	4	
363	Р	0	4	6		K	S	0	2	T	0	1	T	0	4	
364	Р	0	4	7		K	S	0	2	Т	0	1	T	0	4	
365	Р	0	4	8		K	S	0	2	Т	0	1	T	0	4	

**EPA/State ID Number** w 6 7 8 9 0 0 0 8 9

on o	f Se	ctior	<u>า XIV</u>	. Description	of Danger	ous	Wa	iste							
A				B. Estimated Annual	C. Unit of Measure								oces	ss	(2) Process Description
				Waste	•			(1	) Pro	oces	s Co	des			[If a code is not entered in D (1)]
P	0	4	9		K	S	0	2	Т	0	1	Т	0	4	
Р	0	5	0		K	S	0	2	Т	0	1	Т	0	4	
P	0	5	1		K	s	0	2	Т	0	1	Т	0	4	
P	0	5	4		K	s	0	2	Т	0	1	T	0	4	
Р	0	5	6		К	s	0	2	Т	0	1	T	0	4	,
P	0	5	7		K	S	0	2	Т	0	1	Т	0	4	
Р	0	5	8		K	s	0	2	Т	0	1	Т	0	4	
P	0	5	9		K	s	0	2	Т	0	1	Т	0	4	
P	0	6	0		K	S	0	2	Т	0	1	Т	0	4	
P	0	6	2		K	S	0	2	Т	0	1	T	0	4	
P	0	6	3		K	S	0	2	Т	0	1	Т	0	4	
P	0	6	4		K	S	0	2	T	0	1	Ţ	0	4	
P	0	6	5		K	S	0	2	Т	0	1	T	0	4	
Р	0	6	6		K	S	0	2	T	0	1	T	0	4	
Р	0	6	7		K	S	0	2	Т	0	1	T	0	4	
P	0	6	8		K	S	0	2	Т	0	1	T	0	4	
P	0	6	9		K	S	0	2	Т	0	1	Т	0	4	
P	0	7	0		K	S	0	2	T	0	1	Т	0	4	
P	0	7	1		K	S	0	2	Т	0	1	T	0	4	
Р	0	7	2		K	S	0	2	Т	0	1	Т	0	4	
P	0	7	3		K	S	0	2	Т	0	1	Т	0	4	
P	0	7	4		K	S	0	2	T	0	1	T	0	4	
P	0	7	5		K	S	0	2	Т	0	1	T	0	4	
P	0	7	6		K	S	0	2	T	0	1	Т	0	4	-
P	0	7	7		K	s	0	2	Т	0	1	Т	0	4	
Р	0	7	8		K	S	0	2	T	0	1	T	0	4	
Р	0	8	1		K	S	0	2	Т	0	1	Т	0	4	
P	0	8	2		K	S	0	2	Т	0	1_	Т	0	4	
P	0	8	4		K	S	0	2	Т	0	1	Т	0	4	
P	0	8	5		K	S	0	2	T	0	1	T	0	4	
Р	0	8	7		K	S	0	2	T	0	1	Т	0	4	
Р	0	8	8		K	S	0	2	Т	0	1	Т	0	4	
Р	0	8	9		K	S	0	2	Т	0	1	Т	0	4	
Р	0	9	2		K	S	0	2	T	0	1	Т	0	4	
	P P P P P P P P P P P P P P P P P P P	P   0   0   0   0   0   0   0   0   0	Name of Waste No.           P         0         4           P         0         5           P         0         5           P         0         5           P         0         5           P         0         5           P         0         5           P         0         6           P         0         6           P         0         6           P         0         6           P         0         6           P         0         7           P         0         7           P         0         7           P         0         7           P         0         7           P         0         7           P         0         7           P         0         7           P         0         7           P         0         7           P         0         7           P         0         7           P         0         7           P         0         8	National Waste No.           P         0         4         9           P         0         5         0           P         0         5         4           P         0         5         4           P         0         5         7           P         0         5         9           P         0         5         9           P         0         6         0           P         0         6         3           P         0         6         3           P         0         6         7           P         0         6         7           P         0         6         8           P         0         7         0           P         0         7         1           P         0         7         2           P         0         7         3           P         0         7         3           P         0         7         4           P         0         7         5           P         0         7 <th< th=""><th>  P   0   4   9   9   9   9   9   9   9   9   9</th><th>B. Estimated Almanated Almanated Quantity of Waste         C. Unit of Measure           P         0         4         9         K           P         0         5         0         K         K           P         0         5         1         K         K         K         K         K         K         R         0         K         K         K         R         0         K         K         K         R         0         K         K         R         0         K         K         R         0         K         K         R         0         K         K         R         0         K         R         0         K         K         R         0         K         C         0         K         K         R         0         K         C         0         K         K         R         0         K         K         R         0         K         K         R         0         K         K         R         0         K         K         R         0         K         K         R         0         X         K         R         0         X         X         X         X</th><th>B. B. B</th><th>B. B. B. B. Measure         C. Unit of Measure         Image: Colspan="4"&gt;C. Unit of Measure           P         0         4         9         C. Unit of Measure         S         0           P         0         5         0         K         S         0           P         0         5         1         K         S         0           P         0         5         4         K         S         0           P         0         5         4         K         S         0           P         0         5         7         K         S         0           P         0         5         9         K         S         0           P         0         6         0         K         S         0           P         0         6         3         K         K         S         0           P         0         6         4         K         K         S         0           P         0         6         5         K         K         S         0           P         0         6         7         K         K         S<!--</th--><th>Restment of Annual Quantity of Waste         C. Unit of Measure Quantity of Waste         S   0   2   2   2   2   2   2   2   2   2</th><th>  P</th><th>  Parish</th><th>  Parish</th><th>  Parish</th><th>Name         Sample damnal of Massive         Sample damnal of Massive         Section /th><th>Name of Properties (Properties )         B. Samated Annual Oughantity of Geaster (Properties )         C. Huntle (Prop</th></th></th<>	P   0   4   9   9   9   9   9   9   9   9   9	B. Estimated Almanated Almanated Quantity of Waste         C. Unit of Measure           P         0         4         9         K           P         0         5         0         K         K           P         0         5         1         K         K         K         K         K         K         R         0         K         K         K         R         0         K         K         K         R         0         K         K         R         0         K         K         R         0         K         K         R         0         K         K         R         0         K         R         0         K         K         R         0         K         C         0         K         K         R         0         K         C         0         K         K         R         0         K         K         R         0         K         K         R         0         K         K         R         0         K         K         R         0         K         K         R         0         X         K         R         0         X         X         X         X	B. B	B. B. B. B. Measure         C. Unit of Measure         Image: Colspan="4">C. Unit of Measure           P         0         4         9         C. Unit of Measure         S         0           P         0         5         0         K         S         0           P         0         5         1         K         S         0           P         0         5         4         K         S         0           P         0         5         4         K         S         0           P         0         5         7         K         S         0           P         0         5         9         K         S         0           P         0         6         0         K         S         0           P         0         6         3         K         K         S         0           P         0         6         4         K         K         S         0           P         0         6         5         K         K         S         0           P         0         6         7         K         K         S </th <th>Restment of Annual Quantity of Waste         C. Unit of Measure Quantity of Waste         S   0   2   2   2   2   2   2   2   2   2</th> <th>  P</th> <th>  Parish</th> <th>  Parish</th> <th>  Parish</th> <th>Name         Sample damnal of Massive         Sample damnal of Massive         Section /th> <th>Name of Properties (Properties )         B. Samated Annual Oughantity of Geaster (Properties )         C. Huntle (Prop</th>	Restment of Annual Quantity of Waste         C. Unit of Measure Quantity of Waste         S   0   2   2   2   2   2   2   2   2   2	P	Parish	Parish	Parish	Name         Sample damnal of Massive         Sample damnal of Massive         Section	Name of Properties (Properties )         B. Samated Annual Oughantity of Geaster (Properties )         C. Huntle (Prop

8 9 0 0 0 8 9 6 7 **EPA/State ID Number** 

Continuati	on o	f Sec	ction	XIV.	Description	of Danger	ous	Wa	ste							
Line Number			gerou e No.	15	B. Estimated Annual	C. Unit of Measure						D	. Pro	oces	s	(2) Process Description
		wast	e no.		Quantity of Waste	measure			(1	Pro	cess	s Co	des			(2) Process Description [If a code is not entered in D (1)]
400	P	0	9	3		K	S	0	2	Т	0	1	Т	0	4	
401	P	0	9	4		K	S	0	2	Т	0	1	Т	0	4	
402	Р	0	9	5		K	S	0	2	Т	0	1	Т	0	4	
403	P	0	9	6		K	S	0	2	T	0	1	Т	0	4	
404	P	0	9	7		K	S	0	2	T	0	1	T	0	4	
405	P	0	9	8		K	S	0	2	T	0	1	Т	0	4	_ ·
406	P	0	9	9		K	s	0	2	Т	0	1	T	0	4	
407	Р	1	0	1		Κ	s	0	2	T	0	1	T	0	4	·
408	P	1	0	2		K	s	0	2	T	0	1	Т	0	4	
409	Р	1	0	3		K	S	0	2	T	0	1	Т	0	4	
410	Ρ	1	0	4		K	S	0	2	T	0	1	T	0	4	<u></u>
411	Ρ	1	0	5		K	S	0	2	T	0	1	Т	0	4	
412	P	1	0	6		K	s	0	2	T	0	1	Т	0	4	
413	P	1	0	8		K	s	0	2	T	0	1	Т	0	4	
414	Р	1	0	9		K	s	0	2	Т	0	1	Т	0	4	
415	P	1	1_	0		K	s	0	2	Т	0	1	Т	0	4	
416	P	1	1	1		K	s	0	2	T	0	1	Т	0	4	
417	Р	1	1	2		K	S	0	2	T	0	1	Т	0	4	
418	P	1	1	3		K	S	0	2	T	0	1	Т	0	4	
419	P	1	1	4		K	s	0	2	Т	0	1	Т	0	4	
420	P	1	1	5		K	s	0	2	T	0	1	Т	0	4	
421	Р	1	1	6		K	s	0	2	T	0	1	Т	0	4	
422	Р	1	1	8		K	S	0	2	Т	0	1	T	0	4	
423	P	1	1	9		K	S	0	2	T	0	1	Т	0	4	
424	Р	1	2	0		K	s	0	2	Т	0	1	Т	0	4	
425	P	1	2	1		K	S	0	2	Т	0	1	Т	0	4	
426	Р	1	2	2		K	s	0	2	T	0	1	T	0	4	
427	Р	1	2	3		K	S	0	2	T	0	1	Т	0	4	
428	P	1	2	7		K	S	0	2	Т	0	1	Т	0	4	,
429	Р	1	2	8		K	S	0	2	Т	0	1	Т	0	4	
430	Р	1	8	5		K	S	0	2	T	0	1	Т	0	4	
431	Р	1	8	8		K	S	0	2	Т	0	1	Т	0	4	
432	Р	1	8	9		K	s	0	2	Т	0	1	Т	0	4	
433	. Р	1	9	0		K	S	0	2	Т	0	1	Т	0	4	

EPA/State ID Number	W	Α	7	8	9	0	0	0	8	9	6	7

Continuati	on c	f Se	ction	1 XIV	. Description	of Danger	ous	Wa	aste	<u> </u>						
Line Number	<b>A</b>		ngero te No		B. Estimated Annual	C. Unit of Measure							). Pr	oces	S	(0) 0
					Quantity of Waste	INOCCOLO			(1	) Pro	oces	s Co	des			(2) Process Description [If a code is not entered in D (1)]
434	Р	1	9	1		K	s	0	2	T	0	1	T	0	4	
435	P	1	9	2		K	s	0	2	Т	0	1	Т	0	4	
436	P	1	9	4		K	s	0	2	Т	0	1	Т	0	4	
437	Р	1	9	6		K	s	0	2	Т	0	1	Т	0	4	
438	P	1	9	7		K	s	0	2	T	0	1	Т	0	4	
439	P	1	9	8		K	s	0	2	Т	0	1	Т	0	4	
440	Р	1	9	9		K	s	0	2	Т	0	1	T	0	4	
441	Р	2	0	1		K	S	0	2	T	0	1	Т	0	4	
442	P	2	0	2		K	s	0	2	Т	0	1	T	0	4	
443	P	2	0	3		K	S	0	2	Т	0	1	T	0	4	
444	P	2	0	4		K	s	0	2	Т	0	1	T	0	4	
445	P	2	0	5		K	s	0	2	T	0	1	T	0	4	
446	D	0	0	1	40,831,030	K	S	0	1	Т	0	4				Includes Debris
447	D	0	0	2		K	S	0	1	Т	0	4				Includes Debris
448	D	0	0	3		K	S	0	1	Т	0	4			·	Includes Debris
449	D	0	0	4		K	S	0	1	Т	0	4				Includes Debris
450	D	0	0	5		K	s	.0	1	Т	0	4				Includes Debris
451	D	0	0	6		K	S	0	1	T	0	4				Includes Debris
452	D	0	0	7		K	S	0	1	Т	0	4				Includes Debris
453	D	0	0	8		K	S	0	1	T	0	4				Includes Debris
454	D	0	0	9		K	S	0	1	T	0	4				Includes Debris
455	D	0	1	0		K	S	0	1	T	0	4				Includes Debris
456	D	0	1	1		K	S	0	1	Т	0	4				Includes Debris
457	D	0	1	2		K	S	0	1	T	0	4				Includes Debris
458	D	0	1	3		K	S	0	1	Т	0	4				Includes Debris
459	D	0	1	4	····	K	S	0	1	Т	0	4				Includes Debris
460	D	0	1	5		K	S	0	1	T	0	4				Includes Debris
461	D	0	1	6		K	S	0	1	T	0	4				Includes Debris
462	D	0	1	7		K	S	0	1	T	0	4				Includes Debris
463	D	0	1	8		K	S	0	1	T	0	4				Includes Debris
464	D	0	1	9		K	S	0	1	Т	0	4				Includes Debris
465	D	0	2	0		K	S	0	1	T	0	4				Includes Debris
466	D	0	2	1		K	s	0	1	Т	0	4				Includes Debris
467	D	0	2	2		K	S	0	1	T	0	4				Includes Debris

6 7 A 7 9 0 0 8 9 **EPA/State ID Number** 

Continuation •	of Section XIV.	Description	of Danger	ous Waste

Continuation	on o	Sec	tion	XIV.	Description	of Danger	ous	Wa	ste							
					B. Estimated							D	. Pro	ces	5	
Line Number			gerou e No.	IS	Annual Quantity of Waste	C. Unit of Measure		•	(1	Pro	cess	s Co	des		(2) Process Description [If a code is not entered in	on D (1)]
468	D	0	2	3		K	S	0	1	Т	0	4			Includes Debris	
469	D	0	2	4		K	S	0	1	Т	0	4			Includes Debris	
470	D	0	2	5		K	S	0	1	Т	0	4			Includes Debris	
471	D	0	2	6		K	S	0	1	T	0	4			Includes Debris	
472	D	0	2	7		K	S	0	1	T	0	4			Includes Debris	
473	D	0	2	8		K	S	0	1	T	0	4			Includes Debris	
474	D	0	2	9		K	S	0	1	T	0	4			Includes Debris	
475	D	0	3	0		K	s	0	1	Т	0	4			Includes Debris	
476	D	0	3	1		K	S	0	1	Т	0	4			Includes Debris	
477	D	0	3	2		К	S 0 1 T 0 4 S 0 1 T 0 4					4		Includes Debris		
478	D	0	3	3		K	S 0 1 T 0 4					4		Includes Debris		
479	D	0	3	4		K	S 0 1 T 0 4					4	Includes Debris			
480	D	0	3	5		K	S 0 1 T 0 4					4	Includes Debris			
481	מ	0	3	6		K	s	0	1	Т	0	4			Includes Debris	
482	D	0	3	7		K	S	0	1	Т	0	4			Includes Debris	
483	D	0	3	8		K	s	0	1	Т	0	4			Includes Debris	
484	D	0	3	9		K	S	0	1	T	0	4			Includes Debris	
485	D	0	4	0		K	S	0	1	T	0	4			Includes Debris	
486	D	0	4	1		K	S	0	1	Т	0	4			Includes Debris	
487	D	0	4	2		К	S	0	1	Т	0	4			Includes Debris	
488	D	0	4	3		К	S	0	1	Т	0	4			Includes Debris	
489	W	P	С	В		K	s	0	1	Т	0	4			Includes Debris	
490	W	Т	0	1		K	S	0	1	Т	0	4			Includes Debris	
491	W	Т	0	2		K	S	0	1	T	0	4			Includes Debris	
492	W	P	0	1		K	s	0	1	T	0	4			Includes Debris	
493	W	P	0	2		K	s	0	1	Т	0	4			Includes Debris	
494	W	P	0	3		K	s	0	1	Т	0	4			Includes Debris	
495	W	S	С	2		K	S	0	1	Т	0	4			Includes Debris	
496	F	0	0	1		K	s	0	1	Т	0	4			Includes Debris	
497	F	0	0	2		K	S	0	1	Ţ	0	4			Includes Debris	
498	F	0	0	3		K	S	0	1	Т	0	4			Includes Debris	
499	F	0	0	4		K	s	0	1	Т	0	4			Includes Debris	
500	F	0	0	5		K	S 0 1			T	0	4			Includes Debris	
501	F	0	0	6		K	s	0	1	T	0	4	L		Includes Debris	

**EPA/State ID Number** W A 7 8 6 7 9 0 0 0 8 9

Continuati	on c	f Se	ction	ı XIV	. Description	of Danger	ous	Wa	ste	)						
		Day	ngero		B. Estimated	C. Unit of						D	, Pr	oce	3S	
Line Number	_		te No		Annual Quantity of Waste	Measure			(1	) Pro	oces	s Co	des		_	(2) Process Description [If a code is not entered in D (1)]
502	F	0	0	7		K	S	0	1	Т	0	4				Includes Debris
503	F	0	0	8		K	S	0	1	Т	0	4				Includes Debris
504	F	0	0	9		K	s	0	1	T	0	4				Includes Debris
505	F	0	1	0		K	s	0	1	T	0	4				Includes Debris
506	F	0	1	1		K	s	0	1	T	0	4				Includes Debris
507	F	0	1	2		K	s	0	1	T	0	4				Includes Debris
508	F	0	1	9		K	s	0	1	Т	0	4				Includes Debris
509	F	0	2	0		K	s	0	1	Т	0	4				Includes Debris
510	F	0	2	1		K	s	0	1	Т	0	4				Includes Debris
511	F	0	2	2		K	S 0 1 T 0 4					4	Includes Debris			
512	F	0	2	3		K	S 0 1 T 0 4					4	Includes Debris			
513	F	0	2	6		K	S						Includes Debris			
514	F	0	2	7		K	S	0	1	Т	0	4				Includes Debris
515	F	0	2	8		K	S	0	1	Т	0	4				Includes Debris
516	F	0	2	9		K	S	0	1	T	0	4				Includes Debris
517	U	0	0	1		K	s	0	1	Т	0	4				Includes Debris
518	U	0	0	2		K	S	0	1	Т	0	4				Includes Debris
519	U	0	0	3		K	S	0	1	Т	0	4				Includes Debris
520	U	0	0	4		K	S	0	1	Т	0	4				Includes Debris
521	Ų	0	0	5		K	S	0	1	Т	0	4				Includes Debris
522	U	0	0	6		K	S	0	1	Т	0	4				Includes Debris
523	U	0	0	7		K	s	0	1	Т	0	4				Includes Debris
524	U	0	0	8		K	S	0	1	T	0	4				Includes Debris
525	U	0	0	9		K	S	0	1	Т	0	4				Includes Debris
526	U	0	1	0		K	S	0	1	T	0	4				Includes Debris
527	U	0	1	1		K	S	0	1	Т	0	4				Includes Debris
528	U	0	1	2		K	S	0	1	Т	0	4				Includes Debris
529	U	0	1	4		K	s	0	1	Т	0	4				Includes Debris
530	U	0	1	5		· K	S	0	1	T	0	4				Includes Debris
531	U	0	1	6		K	S	0	1	T	0	4				Includes Debris
532	U	0	1	7		K	S	0	1	T	0	4				Includes Debris
533	U	0	1	8		K	S	0	1	Т	0	4				Includes Debris
534	U	0	1	9		K	S	0	1	Т	0	4				Includes Debris
535	U	0	2	0		K	S	0	1	T	0	4				Includes Debris

6 7 9 8 0 9 **EPA/State ID Number** 

Continuati	ontinuation of Section X				Description	of Danger	ous	Wa	ste							
Line Number	. А		igeroi te No.		B. Estimated Annual Quantity of Waste	C. Unit of Measure			(1	) Pro	ces		. Pro des	cess	[If a	(2) Process Description code is not entered in D (1)]
536	U	0	2	1	=	K	s	0	1	T	0	4				Includes Debris
537	U	0	2	2		K	s	0	1	Т	0	4				Includes Debris
538	U	0	2	3		K	s	0	1	Т	0	4				Includes Debris
539	Ū	0	2	4		K	s	0	1	Т	0	4				Includes Debris
540	U	0	2	5		K	s	0	1	T	0	4				Includes Debris
541	U	0	2	6		K	s	0	1	Т	0	4				Includes Debris
542	U	0	2	7		K	s	0	1	Т	0	4				Includes Debris
543	U	0	2	8		K	s	0	1	Т	0	4				Includes Debris
544	U	0	2	9		K	S	0	1	Т	0	4				Includes Debris
545	U	0	3	0		K	S 0 1 T 0 4								Includes Debris	
546	U	0	3	1		K	S 0 1 T 0 4					4			Includes Debris	
547	Ŭ	0	3	2		K	S 0 1 T 0 4					4			Includes Debris	
548	U	0	3	3		K	S	<del>▎</del> <del>▗▕▗▗▗</del> ▄▄ <del>▊</del> ▃▐ <del>▗</del> ▗▎▗▋ <u></u> ▕▘▗▀							Includes Debris	
549	U	0	3	4		K	S	0	1	Т	0	4				Includes Debris
550	U	0	3	5		K	S	0	1	Т	0	4				Includes Debris
551	U	0	3	6		K	s	0	1	Т	0	4				Includes Debris
552	U	0	3	7		K	S	0	1	Т	0	4				Includes Debris
553	U	0	3	8		K	S	0	1	Т	0	4				Includes Debris
554	U	0	3	9		K	s	0	1	Т	0	4				Includes Debris
555	U	0	4	1		K	S	0	1	Т	0	4				Includes Debris
556	U	0	4	2		K	s	0	1	Т	0	4				Includes Debris
557	U	0	4	3		K	s	0	1	Т	0	4				Includes Debris
558	U	0	4	4		K	s	0	1	Т	0	4				Includes Debris
559	U	0	4	5		K	S	0	1	Т	0	4				Includes Debris
560	U	0	4	6		K	S	0	1	Т	0	4				Includes Debris
561	U	0	4	7		K	S	0	1	Т	0	4				Includes Debris
562	IJ	0	4	8		K	s	0	1	Т	0	4				Includes Debris
563	Ŭ	0	4	9		K	s	0	1	Ţ	0	4				Includes Debris
564	U	0	5	0		K	S	0	1	Т	0	4				Includes Debris
565	U	0	5	1		K	S	0	1	Т	0	4				Includes Debris
566	U	0	5	2		K	S	0	1	Т	0	4				Includes Debris
567	U	0	5	3		K	S	0	1	Т	0	4				Includes Debris
568	U	0	5	5		K	S	0	1	Т	0	4				Includes Debris
569	Ŭ	0	-5	6		K	S	0	1	Т	0	4				Includes Debris

Continuati	on o	t Se	ction	XIV	. Description	of Danger	Dangerous Waste									
Line Number	A		ngeroi		B. Estimated Annual	C. Unit of						D	). Pr	oces	38	
		Wast	te No.		Quantity of Waste	Measure			(1	) Pro	ces	s Co	des			(2) Process Description [If a code is not entered in D (1)]
570	U	0	5	7		ĸ	S	0	1	Т	0	4				Includes Debris
571	U	0	5	8		K	s	0	1	Т	0	4				Includes Debris
572	U	0	5	9		K	s	0	1	Т	0	4				Includes Debris
573	U	0	6	0		K	s	0	1	Т	0	4				Includes Debris
574	U	0	6	1		K	s	0	1	Т	0	4				Includes Debris
575	U	0	6	2		K	S	0	1	Т	0	4				Includes Debris
576	U	0	6	3		K	S	0	1	Т	0	4				Includes Debris
577	U	0	6	4		K	S	0	1	Т	0	4				Includes Debris
578	U	0	6	6		K	s	0	1	T	0	4				Includes Debris
579	U	0	6	7		K	S 0 1 T 0 4					4			Includes Debris	
580	U	0	6	8		K	S 0 1 T 0 4					4			Includes Debris	
581	U	0	6	9		K	S 0 1 T 0 4					4			Includes Debris	
582	U	0	7	0	-	K	S 0 1 T 0 4 S 0 1 T 0 4					4			Includes Debris	
583	U	0	7	1		K	S 0 1 T 0 4 S 0 1 T 0 4					4			Includes Debris	
584	U	0	7	2		K	S	0	1	Т	0	4				Includes Debris
585	U	0	7	3		K	S	0	1	Т	0	4				Includes Debris
586	U	0	7	4		K	S	0	1	Т	0	4				Includes Debris
587	ט	0	7	5		K	S	0	1	Т	0	4				Includes Debris
588	U	0	7	6		K	S	0	1	Т	0	4				Includes Debris
589	U	0	7	7	**	K	S	0	1	Т	0	4				Includes Debris
590	U	0	7	8		K	S	0	1	Т	0	4				Includes Debris
591	U	0	7	9		K	s	0	1	Т	0	4				Includes Debris
592	U	0	8	0		K	S	0	1	Т	0	4				Includes Debris
593	U	0	8	1		K	S	0	1	Т	0	4				Includes Debris
594	U	0	8	2		K	S	0	1	Т	0	4				Includes Debris
595	U	0	8	3		K	S	0	1	Т	0	4				Includes Debris
596	U	0	8	4		K	S	0	1	Т	0	4				Includes Debris
597	U	0	8	5		K	S	0	1	Т	0	4				Includes Debris
598	U	0	8	6		K	s	0	1	Т	0	4				Includes Debris
599	U	0	8	7		K	S	0	1	Т	0	4				Includes Debris
600	U	0	8	8		K	S	0	1	Т	0	4				Includes Debris
601	U	0	8	9		K	S	0	1	T	0	4				Includes Debris
602	U	0	9	0	· · ·	K	S	0	1	T	0	4		<del></del>		Includes Debris
603	U	0	9	1		K	S	0	1	T	0	4				Includes Debris

9 0 0 0 8 9 6 7 **EPA/State ID Number** 

Continuation	Continuation of Section XI				Description	of Danger	ous	Wa	ste						
Line Number			gerou e No.	IS	B. Estimated Annual Quantity of Waste	C. Unit of Measure			(1	) Pro	ces		. Pro des	COSS	(2) Process Description [If a code is not entered in D (1)]
604	U	0	9	2	- Waste	K	S	0	1	Т	0	4	Ī		Includes Debris
605	ŭ	0	9	3		K	S	0	1	T	0	4	-		Includes Debris
606	U	0	9	4		K	s	0	1	T	0	4			Includes Debris
607	U	0	9	5		K	s	0	1	T	0	4	$\Box$		Includes Debris
608	U	0	9	6		K	s	0	1	Т	0	4	$\Box$	-	Includes Debris
609	U	0	9	7		K	s	0	1	Т	0	4			Includes Debris
610	U	0	9	8		K	s	0	1	Т	0	4			Includes Debris
611	U	0	9	9		K	s	0	1	Т	0	4			Includes Debris
612	Ű	1	0	1		K	s	0	1	Т	0	4			Includes Debris
613	U	1	0	2		K	S 0 1 T 0 4 S 0 1 T 0 4								Includes Debris
614	U	1	0	3		K	S 0 1 T 0 4								Includes Debris
615	Ū	1	0	5		K	S 0 1 T 0 4								Includes Debris
616	U	1	0	6		K	S 0 1 T 0 4 S 0 1 T 0 4					4			Includes Debris
617	U	1	0	7		К	S	0	1	Т	0	4			Includes Debris
618	U	1	0	8		K	S	0	1	Т	0	4			Includes Debris
619	U	1	0	9		K	S	0	1	Т	0	4			Includes Debris
620	U	1	1	0		K	S	0	1	Т	0	4			Includes Debris
621	U	1	1	1		K	S	0	1	Т	0	4			Includes Debris
622	Ü	1	1	2		K	s	0	1	Т	0	4			Includes Debris
623	U	1	1	3		K	S	0	1	Т	0	4			Includes Debris
624	U	1	1	4		K	S	0	1	Т	0	4			Includes Debris
625	U	1	1	5		K	s	0	1	Т	0	4			Includes Debris
626	U	1	1	6		K	S	0	1	Т	0	4			Includes Debris
627	U	1	1	7		K	s	0	1	T	0	4			Includes Debris
628	U	1	1	8		K	s	0	1	Т	0	4			Includes Debris
629	U	1	1	9		K	S	0	1	Т	0	4			Includes Debris
630	U	1	2	0		K	S	0	1	Т	0	4	Ш		Includes Debris
631	U	1	2	1		K	S	0	1	Т	0	4			Includes Debris
632	U	1	2	2		K	S	0	1	T	0	4			Includes Debris
633	IJ	1	2	3		K	S	0	1	Т	0	4			Includes Debris
634	Ü	1	2	4		K	S	0	1	Т	0	4			Includes Debris
635	Ü	1	2	5		K	S	0	1	T	0	4			Includes Debris
636	U	1	2	6		K	S	0	1	Т	0	4			Includes Debris
637	U	1	2	7	<u>.                                    </u>	K	s	0	1	Т	0	4			Includes Debris

Continuati	on o	f Se	ctior	1 XIV	. Description	of Danger	ous	Wa	ıste							
Line Number	A		ngero te No.		B. Estimated Annual Quantity of	C. Unit of Measure				) Pro	oces		). Pr	oce	55	(2) Process Description
				,	Waste				١,			-				[If a code is not entered in D (1)]
638	U	1	2	8		K	S	0	1	Т	0	4				Includes Debris
639	U	1	2	9		K	s	0	1	Т	0	4				Includes Debris
640	U	1	3	0		K	s	0	1	Т	0	4	L			Includes Debris
641	U	1	3	1		K	s	0	1	T	0	4				Includes Debris
642	U	1	3	2		K	s	0	1	T	0	4				Includes Debris
643	U	1	3	3		К	s	0	1	Т	0	4				Includes Debris
644	U	1	3	4		K	S	0	1	Т	0	4				Includes Debris
645	U	1	3	5		K	s	0	1	Т	0	4				Includes Debris
646	U	1	3	6		K	s	0	1	Т	0	4				Includes Debris
647	U	1	3	7		K	S 0 1 T 0 4 S 0 1 T 0 4								Includes Debris	
648	U	1	3	8		K	S 0 1 T 0 4								Includes Debris	
649	U	1	4	0		K	S 0 1 T 0 4					4			Includes Debris	
650	U	1	4	1		K	S 0 1 T 0 4					4			Includes Debris	
651	U	1	4	2		K	S 0 1 T 0 4 S 0 1 T 0 4					4			Includes Debris	
652	U	1	4	3		K	S	0	1	T	0	4				Includes Debris
653	U	1	4	4		K	s	0	1	Т	0	4				Includes Debris
654	U	1	4	5		K	S	0	1	T	0	4				Includes Debris
655	U	1	4	6		K	S	0	1	T	0	4				Includes Debris
656	U	1	4	7		K	S	0	1	T	0	4				Includes Debris
657	U	1	4	8		K	S	0	1	Т	0	4				Includes Debris
658	U	1	4	9		K	S	0	1	Т	0	4				Includes Debris
659	Ų	1	5	0		K	Ś	0	1	Т	0	4				Includes Debris
660	U	1	5	1		K	S	0	1	T	0	4				Includes Debris
661	U	1	5	2		K	S	0	1	T	0	4				Includes Debris
662	U	1	5	3		K	S	0	1	Т	0	4				Includes Debris
663	U	1	5	4		K	S	0	1	T	0	4				Includes Debris
664	Ū	1	5	5		K	S	0	1	T	0	4				Includes Debris
665	U	1	5	6		K	S	0	1	T	0	4				Includes Debris
666	U	1	5	7		K	S	0	1	Т	0	4				Includes Debris
667	U	1	5	8		K	S	0	1	Т	0	4				Includes Debris
668	U	1	5	9		K	S	0	1	T	0	4				Includes Debris
669	U	1	6	0		К	S	0	1	T	0	4				Includes Debris
670	U	1	6	1		K	s	0	1	Т	0	4				Includes Debris
671	U	1	6	2		K	s	0	1	T	0	4				Includes Debris

EPA/State ID Number	W	Α	7	8	9	0	0	0	8	9	6	7	

Continuati	on o	f Se	ction	XIV	Description	on of Dangerous Waste  D. Proces									 
Line Number	A		ngero: te No.		B. Estimated Annual Quantity of	C. Unit of Measure			(1	) Pro	ces			oces	(2) Process Description [If a code is not entered in D (1)]
				_	Waste			Γ <u>_</u>	·	· [			_		 
672	U	1	6	3	<del></del>	K	S	0	1	Ţ	0	4	<u> </u>		 Includes Debris
673	U	1	6	4		K	S	0	1	T	0	4	$\vdash$		 Includes Debris
674	U	1	6	5		K	S	0	1	T	0	4	<u> </u>		 Includes Debris
675	U	1	6	6		K	S	0	1	T	0	4	<u> </u>		 Includes Debris
676	Ū	1	6	7		K	S	0	1	T	0	4	<u> </u>		 Includes Debris
677	U	1	6	8		K	S	0	1	T	0	4	<u> </u>		 Includes Debris
678	U	1	6	9		K	S	0	1	T	0	4	<u>L</u>		 Includes Debris
679	U	1	7	0		K	S	0	1	Т	0	4			 Includes Debris
680	U	1	7	1		K	S	0	1	Т	0	4			 Includes Debris
681	U	1	7	2		K	S 0 1 T 0 4					4		 Includes Debris	
682	U	1	7	3		K	S 0 1 T 0 4					4	L	Includes Debris	
683	U	1	7	4		K	S 0 1 T 0 4					4		 Includes Debris	
684	U	1	7	6		K	S	0	1	Т	0	4			 Includes Debris
685	U	1	7	7		K	S	0	1	Т	0	4	<u> </u>		Includes Debris
686	U	1	7	8		K	S	0	1	Т	0	4			Includes Debris
687	U	1	7	9		K	s	0	1	Т	0	4			Includes Debris
688	U	1	8	0		K	s	0	1	Т	0	4			Includes Debris
689	Ū	1	8	1		K	S	0	1	Т	0	4			Includes Debris
690	U	1	8	2		K	S	0	1	Т	0	4			Includes Debris
691	U	1	8	3		K	S	0	1	Т	0	4			Includes Debris
692	U	1	8	4		K	S	0	1	Т	0	4			Includes Debris
693	U	1	8	5		K	s	0	1	Т	0	4			Includes Debris
694	Ų	1	8	6		K	S	0	1	Т	0	4			Includes Debris
695	U	1	8	7		K	s	0	1	Т	0	4			Includes Debris
696	U	1	8	8		K	S	0	1	Т	0	4			Includes Debris
697	U	1	8	9		K	S	0	1	Т	0	4			Includes Debris
698	U	1	9	0		K	s	0	1	Т	0	4			Includes Debris
699	U	1	9	1		K	s	0	1	Т	0	4			Includes Debris
700	U	1	9	2		K	s	0	1	Т	0	4			Includes Debris
701	U	1	9	3		K	S	0	1	Т	0	4			Includes Debris
702	U	1	9	4		K	·				Includes Debris				
703	U	1	9	6	<del></del>	K					 Includes Debris				
704	U	1	9	7		K				Includes Debris					
705	U	2	0	0		K	S	0	1	T	0	4			Includes Debris

EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7
---------------------	---	---	---	---	---	---	---	---	---	---	---	---

Continuati	on o	f Se	ction	XIV	. Description	of Danger	ous	Wa	ste						
Line Number	A		ngeroi te No.		B. Estimated Annual Quantity of	C. Unit of Measure	<u></u>		(1	) Pro	)CAS	s Co	. Pro	oces	(2) Process Description
			·	r	Waste					,,,,	,				 [If a code is not entered in D (1)]
706	U	2	0	1		K	s	0	1	T	0	4			Includes Debris
707	U	2	0	2		K	s	0	1	Т	0	4			Includes Debris
708	U	2	0	3		K	s	0	1	Т	0	4			Includes Debris
709	U	2	0	4		K	s	0	1	T	0	4			Includes Debris
710	U	2	0	5		К	s	0	1	Т	0	4			Includes Debris
711	U	2	0	6		K	S	0	1	Т	0	4			Includes Debris
712	U	2	0	7		K	s	0	1	T	0	4			Includes Debris
713	U	2	0	8		K	S	0	1	Т	0	4			Includes Debris
714	U	2	0	9		K	s	0	1	Т	0	4			Includes Debris
715	U	2	1	0		K	s	0	1	T	0	4			Includes Debris
716	ָט	2	1	1		K	S	0	1	T	0	4			Includes Debris
717	ב	2	1	3		K	s	0	1	Т	0	4			Includes Debris
718	Ù	2	1	4		K	S	0	1	Т	0	4			Includes Debris
719	U	2	1	5		K	S	0	1	Т	0	4			Includes Debris
720	ט	2	1	6		K	S	0	1	Т	0	4			Includes Debris
721	U	2	1	7		K	s	0	1	Т	0	4			Includes Debris
722	U	2	1	8		K	s	0	1	Т	0	4			Includes Debris
723	U	2	1	9		K	s	0	1	Т	0	4			Includes Debris
724	ט	2	2	0		K	S	0	1	T	0	4			Includes Debris
725	U	2	2	1		K	s	0	1	Т	0	4			Includes Debris
726	U	2	2	2		K	s	0	1	T	0	4			Includes Debris
727	U	2	2	3		K	S	0	1	Т	0	4			Includes Debris
728	U	2	2	5		K	s	0	1	Т	0	4			Includes Debris
729	U	2	2	6		K	s	0	1	T	0	4			Includes Debris
730	U	2	2	7		K	s	0	1	Т	0	4			Includes Debris
731	U	2	2	8		K	S	0	1	Ţ	0	4			Includes Debris
732	U	2	3	4		K	S	0	1	Т	0	4			Includes Debris
733	U	2	3	5		K	s	0	1	T	0	4			Includes Debris
734	U	2	3	6		K	s	0	1	Т	0	4			Includes Debris
735	Ŭ	2	3	7		K	s	0	1	T	0	4			Includes Debris
736	Ü	2	3	8		K	s	0	1	T	0	4			Includes Debris
737	U	2	3	9		K	S	0	1	Т	0	4			Includes Debris
738	U	2	4	0		K	s	0	1	Т	0	4		$\neg$	Includes Debris
739	U	2	4	3		K	s	0	1	Т	0	4		$\exists$	Includes Debris

W A 7 8 9 0 0 0 8 9 6 7 **EPA/State ID Number** 

Continuati	on o	f Se	ction	XIV	. Description	of Danger	ous	Wa	ste		•					
		D			B. Eştimated	O Halk of						D	. Pr	oces	ss	
Line Number	A		igeroi e No.		Annual Quantity of Waste	C. Unit of Measure			(1	) Pro	ces	s Co	des			(2) Process Description [If a code is not entered in D (1)]
740	U	2	4	4		K	S	0	1	Т	0	4				Includes Debris
741	U	2	4	6		K	S	0	1	Т	0	4				Includes Debris
742	U	2	4	7		K	S	0	1	Т	0	4				Includes Debris
743	U	2	4	8		К	S	0	1	Т	0	4				Includes Debris
744	Ų	2	4	9		K	S	0	1	Т	0	4				Includes Debris
745	U	2	7	1		K	S	0	1	T	0	4				Includes Debris
746	U	2	7	8		K	S	0	1	Т	0	4				Includes Debris
747	U	2	7	9		K	S	0	1	T	0	4				Includes Debris
748	ט	2	8	0		K	s	0	1	Т	0	4				Includes Debris
749	ט	3	2	8		. K	s	0	1	Т	0	4				Includes Debris
750	U	3	5	3		K	s	0	1	Т	0	4				Includes Debris
751	U	3	5	9		K	S	0	1	Т	0	4				Includes Debris
752	U	3	6	4		K	S	0	1	Т	0	4				Includes Debris
753	U	3	6	7		K	s	0	1	Т	0	4				Includes Debris
754	ט	3	7	2		K	S	0	1	Т	0	4				Includes Debris
755	U	3	7	3		K	s	0	1	Т	0	4				Includes Debris
756	IJ	3	8	7		K	s	0	1	Т	0	4				Includes Debris
757	ט	3	8	9		K	S	0	1	T	0	4				Includes Debris
758	כ	3	9	4		K	s	0	1	Т	0	4				Includes Debris
759	U	3	9	5		K	S	0	1	T	0	4				Includes Debris
760	Ų	4	0	4		K	s	0	1	Т	0	4				Includes Debris
761	U	4	0	9		K	s	0	1	Т	0	4				Includes Debris
762	U	4	1	0		K	s	0	1	Т	0	4				Includes Debris
763	U	4	1	1		K	s	0	1	Т	0	4				Includes Debris
764	P	0	0	1		K	s	0	1	Т	0	4				Includes Debris
765	Р	0	0	2		K	s	0	1	Т	0	4				Includes Debris
766	P	0	0	3		K	s	0	1	Т	0	4				Includes Debris
767	Р	0	0	4		K	S	0	1	Т	0	4				Includes Debris
768	P	0	0	5		K	S	0	1	T	0	4				Includes Debris
769	P	0	0	6		· K	S	0	1	T	0	4				Includes Debris
770	Р	0	0	8		K	S	0	1	Т	0	4				Includes Debris
771	P	0	0	9		K	S	0	1	Т	0	4				Includes Debris
772	P	0	1	0		K	s	0	1	Т	0	4				Includes Debris
773	P	0	1	1		K	S	0	1	Т	0	4				Includes Debris

EPA/State ID Number	W	Α	7	8	9	0	0	0	8	9	6	7
---------------------	---	---	---	---	---	---	---	---	---	---	---	---

Continuati	on o	f Se	ction	XIV	. Description	of Danger	ous	Wa	ste							
Line Number	A		igeroi le No.		B. Estimated Annual Quantity of	C. Unit of Measure				\ D			. Pro	ces	s	(2) Process Description
					Waste				(1	) Pro	Ces	s CO	dez			[If a code is not entered in D (1)]
774	P	0	1	2		K	s	0	1	T	0	4				Includes Debris
775	Р	0	1	3		K	S	0	1	Т	0	4				Includes Debris
776	P	0	1	4		K	s	0	1	T	0	4				Includes Debris
777	Р	0	1	5		K	S	0	1	Т	0	4				Includes Debris
778	P	0	1	6		K	S	0	1	Т	0	4				Includes Debris
779	P	0	1	7		K	S	0	1	T	0	4				Includes Debris
780	P	0	1	8		K	S	0	1	T	0	4				Includes Debris
781	P	0	2	0		K	s	0	1	Т	0	4				Includes Debris
782	P	0	2	1		K	s	0	1	Т	0	4				Includes Debris
783	P	0	2	2		K	s	0	1	Т	0	4				Includes Debris
784	P	0	2	3		K	s	0	1	Т	0	4				Includes Debris
785	P	0	2	4		K	s	0	1	Т	0	4				Includes Debris
786	Р	0	2	6		K	S	0	1	Т	0	4				Includes Debris
787	Р	0	2	7		K	s	0	1	T	0	4				Includes Debris
788	Р	0	2	8		K	s	0	1	Т	0	4				Includes Debris
789	Р	0	2	9		K	s	0	1	T	0	4				Includes Debris
790	Р	0	3	0		K	S	0	1	T	0	4				Includes Debris
791	P	0	3	1		. K	S	0	1	T	0	4				Includes Debris
792	P	0	3	3		K	s	0	1	T	0	4				Includes Debris
793	Р	0	3	4		K	s	0	1	Т	0	4				Includes Debris
794	P	0	3	6		K	s	0	1	T	0	4				Includes Debris
795	Р	0	3	7		K	s	0	1	T	0	4				Includes Debris
796	Р	0	3	8		K	S	0	1	T	0	4				Includes Debris
797	P	0	3	9		K	S	0	1	T	0	4				Includes Debris
798	Р	0	4	0		K	S	0	1	Т	0	4				Includes Debris
799	P	0	4	1		K	S	0	1	Т	0	4				Includes Debris
800	Р	0	4	2		K	S	0	1	Т	0	4				Includes Debris
801	Р	0	4	3		K	s	0	1	T	0	4				Includes Debris
802	P	0	4	4		K	s	0	1	T	0	4				Includes Debris
803	P	0	4	5		K	S	0	1	Т	0	4				Includes Debris
804	Р	0	4	6		K	S	0	1	T	0	4				Includes Debris
805	Р	0	4	7		K	s	0	1	Т	0	4				Includes Debris
806	P	0	4	8		K	S	0	1	Т	0	4				Includes Debris
807	P	0	4	9		K	S	0	1	Т	0	4				Includes Debris

6 7 0 8 8 9 0 0 **EPA/State ID Number** 

Continuati	on o	f Se	ction	XIV	Description	of Danger	ous	Wa	ste						
		D			B. Estimated	C. Unit of						D	. Pro	cess	
Line Number	A		gerou e No.	15	Annual Quantity of Waste	Measure			(1	) Pro	ces	s Co	des		(2) Process Description [If a code is not entered in D (1)]
808	Р	0	5	0	. "	K	S	0	1	Т	0	4			Includes Debris
809	Р	0	5	1		K	S	0	1	Т	0	4			Includes Debris
810	P	0	5	4		K	s	0	1	Т	0	4			Includes Debris
811	Р	0	5	6		K	s	0	1	T	0	4			Includes Debris
812	P	0	5	7		K	s	0	1	T	0	4			Includes Debris
813	Р	0	5	8		K	s	0	1	T	0	4			Includes Debris
814	Р	0	5	9		K	S	0	1	Т	0	4			Includes Debris
815	Р	0	6	0		K	S	0	1	Т	0	4			Includes Debris
816	P	0	6	2		K	S	0	1	T	0	4			Includes Debris
817	Р	0	6	3		K	s	0	1	Т	0	4			Includes Debris
818	Р	0	6	4		K	s	0	1	T	0	4			Includes Debris
819	Р	0	6	5		K	s	0	1	Т	0	4			Includes Debris
820	Р	0	6	6		K	S	0	1	Т	0	4			Includes Debris
821	Р	0	6	7		K	S	0	1	T	0	4			Includes Debris
822	Р	0	6	8		K	s	0	1	T	0	4			Includes Debris
823	Р	0	6	9		K	s	0	1	T	0	4			Includes Debris
824	Р	0	7	0		K	s	0	1	T	0	4			Includes Debris
825	P	0	7	1		K	s	0	1	T	0	4			Includes Debris
826	P	0	7	2		K	s	0	1	T	0	4			Includes Debris
827	P	0	7	3		K	s	0	1	Т	0	4			Includes Debris
828	P	0	7	4		K	S	0	1	Т	0	4			Includes Debris
829	P	0	7	5		K	s	0	1	Т	0	4	Ш		Includes Debris
830	Р	0	7	6		K	s	0	1	T	0	4	Ш		Includes Debris
831	P	0	7	7		K	s	0	1	Т	0	4			Includes Debris
832	P	0	7	8		K	s	0	1	Т	0	4			Includes Debris
833	Р	0	8	1		K	s	0	1	Т	0	4			Includes Debris
834	P	0	8	2		K	s	0	1	Т	0	4	Ш		Includes Debris
835	P	0	8	4		K	s	0	1	Т	0	4			Includes Debris
836	Р	0	8	5		К	s	0	1	Т	0	4			Includes Debris
837	P	0	8	7		K	S	0	1	T	0	4			Includes Debris
838	P	0	8	8		K	s	0	1	Т	0	4			Includes Debris
839	Р	0	8	9		K	s	0	1	Ţ	0	4			Includes Debris
840	Р	0	9	2		K	S	0	1	Т	0	4			Includes Debris
841	Р	0	9	3		K	S	0	1	T	0	4			Includes Debris

Continuati	on o	f Se	ction	<u> </u>	. Description	of Danger	ous	Wa	ste							<u> </u>
Line Number	A		igeroi		B. Estimated Annual	C. Unit of							. <b>P</b> r	oces	ss	
		Wasi	e No.		Quantity of Waste	Measure			(1	) Pro	ces	s Co	des			(2) Process Description [if a code is not entered in D (1)]
842	Р	0	9	4		K	S	0	1	T	0	4				Includes Debris
843	P	0	9	5		K	S	0	1	Т	0	4				Includes Debris
844	Р	0	9	6		K	s	0	1	Т	0	4				Includes Debris
845	Р	0	9	7		K	s	0	1	Т	0	4				Includes Debris
846	P	0	9	8		K	S	0	1	Т	0	4				Includes Debris
847	Р	0	9	9		K	S	0	1	T	0	4				Includes Debris
848	Р	1	0	1		K	s	0	1	T	0	4				Includes Debris
849	P	1	0	2		K	s	0	1	T	0	4				Includes Debris
850	Р	1	0	3		K	s	0	1	T	0	4				Includes Debris
851	P	1	0	4		K	s	0	1	Т	0	4				Includes Debris
852	P	1	0	5		K	S	0	1	T	0	4				Includes Debris
853	P	1	0	6		K	s	0	1	Т	0	4				Includes Debris
854	P	1	0	8		K	S	0	1	Т	0	4				Includes Debris
855	Р	1	0	9		K	s	0	1	Т	0	4				Includes Debris
856	Р	1	1	0		K	s	0	1	T	0	4				Includes Debris
857	Р	1	1	1		K	s	0	1	T	0	4				Includes Debris
858	P	1	1	2		K	S	0	1	Т	0	4				Includes Debris
859	P	1	1	3		K	S	0	1	T	0	4				Includes Debris
860	P	1	1	4		K	S	0	1	Т	0	4				Includes Debris
861	P	1	1	5		K	S	0	1	T	0	4				Includes Debris
862	Р	1	1	6	-	K	S	0	1	Т	0	4				Includes Debris
863	Р	1	1	8		K	S	0	1	T	0	4				Includes Debris
864	P	1	1	9		K	S	0	1	Т	0	4				Includes Debris
865	Р	1	2	0	_	K	S	0	1	Т	0	4				Includes Debris
866	Р	1	2	1	<b>1</b>	K	S	0	1	Т	0	4				Includes Debris
867	Р	1	2	2		K	S	0	1	T	0	4				Includes Debris
868	P	1	2	3		K	S	0	1	Т	0	4				Includes Debris
869	P	1	2	7		K	S	0	1	T	0	4				Includes Debris
870	Р	1	2	8		K	S	0	1	Т	0	4				Includes Debris
871	Р	1	8	5		K	S	0	1	Т	0	4				Includes Debris
872	Р	1	8	8		K	S	0	1	T	0	4				Includes Debris
873	P	1	8	9		K	S	0	1	T	0	4				Includes Debris
874	Р	1	9	0		K	S	0	1	T	0	4				Includes Debris
875	Р	1	9	1		K	S	0	1	Т	0	4				Includes Debris

6 7 0 0 8 9 9 0 **EPA/State ID Number** 

Continuation	on o	f Sec	tion	XIV.	Description	of Danger	ous	Wa	ste							
Line Number			gerou e No.	ıs	B. Estimated Annual	C. Unit of Measure					_		. Pro	ces	s	(2) Process Description
			•		Quantity of Waste				(1	) Pro	ces	s Co	des			[If a code is not entered in D (1)]
876	Р	1	9	2		K	S	0	1	T	0	4				Includes Debris
877	P	1	9	4		K	S	0	1	T	0	4				Includes Debris
878	P	1	9	6		K	S	0	1	T	0	4				Includes Debris
879	Р	1	9	7		K	S	0	1	T	0	4				Includes Debris
880	P	1	9	8		K	S	0	1	Т	0	4				Includes Debris
881	P	1	9	9		K	S	0	1	Т	0	4				Includes Debris
882	Р	2	0	1		K	S	0	1	T	0	4				Includes Debris
883	Р	2	0	2		K	S	0	1	T	0	4				Includes Debris
884	Р	2	0	3		K	S	0	1	T	0	4				Includes Debris
885	Р	2	0	4		K	S	0	1	T	0	4				Includes Debris
886	Р	2	0	5		K	S	0	1	Т	0	4			-	Includes Debris
887	D	0	0	1	4,535,924	K	s	0	6	Х	9	9	Т	0	4	Includes Debris
888	D	0	0	2		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
889	D	0	0	3		K	S	0	6	Х	9	9	T	0	4	Includes Debris
890	D	0	0	4		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
891	D	0	0	5		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
892	D	0	0	6		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
893	D	0	0	7		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
894	D	0	0	8		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
895	D	0	0	9		K	S	0	6	·X	9	9	Т	0	4	Includes Debris
896	D	0	1	0		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
897	D	0	1	1		K	s	0	6	х	9	9	Т	0	4	Includes Debris
898	D	0	1	2		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
899	D	0	1	3		К	S	0	6	Х	9	9	Т	0	4	Includes Debris
900	D	0	1	4		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
901	D	0	1	5		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
902	D	0	1	6		К	S	0	6	Х	9	9	Т	0	4	Includes Debris
903	D	0	1	7		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
904	D	0	1	8		К	s	0	6	Х	9	9	Т	0	4	Includes Debris
905	D	0	1	9		K	s	0	6	X	9	9	Т	0	4	Includes Debris
906	D	0	2	0		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
907	D	0	2	1		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
908	D	0	2	2		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
909	D	0	2	3		K	S	0	6	х	9	9	Т	0	4	Includes Debris

Continuati	on c	f Se	ctior	<u>า XIV</u>	. Description	of Danger	ous	Wa	ste	<u> </u>						
Line Number	A		ngero te No.		B. Estimated Annual Quantity of	C. Unit of Measure			(1	) Pro	oces		). Pr		35	(2) Process Description
				<del></del>	Waste	<u> </u>				.,						[If a code is not entered in D (1)]
910	D	0	2	4		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
911	D	0	2	5		K	S	0	6	Х	9	9	T	0	4	Includes Debris
912	D	0	2	6		. K	s	0	6	Х	9	9	Т	0	4	Includes Debris
913	D	0	2	7		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
914	D	0	2	8		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
915	D	0	2	9		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
916	D	0	3	0		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
917	D	0	3	1		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
918	D	0	3	2		K	S	0	6	Х	9	9	T	0	4	Includes Debris
919	D	0	3	3		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
920	D	0	3	4		K	S	0	6	х	9	9	Т	0	4	Includes Debris
921	D	0	3	5		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
922	D	0	3	6		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
923	D	0	3	7		K	S	0	6	х	9	9	Т	0	4	Includes Debris
924	D	0	3	8		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
925	D	0	3	9		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
926	D	0	4	0		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
927	D	0	4	1		K	S	0	6	Х	9	9	T	0	4	Includes Debris
928	D	0	4	2		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
929	D	0	4	3		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
930	W	P	С	В		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
931	W	T	0	1		K	S	0	6	Х	9	9	T	0	4	Includes Debris
932	W	T	0	2		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
933	W	P	0	1		K	S	0	6	Х	9	9	T	0	4	Includes Debris
934	W	P	0	2		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
935	W	P	0	3		K	S	0	6	Х	9	9	T	0	4	Includes Debris
936	W	S	С	2		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
937	F	0	0	1		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
938	F	0	0	2		K	S	0	6	Χ	9	9	T	0	4	Includes Debris
939	F	0	0	3		K	S	0	6	χ	9	9	Т	0	4	Includes Debris
940	F	0	0	4		K	S	0	6	Χ	9	9	T	0	4	Includes Debris
941	F	0	0	5		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
942	F	0	0	6		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
943	F	0	0	7		K	S	0	6	X	9	9	T	0	4	Includes Debris

7 0 0 8 9 6 W 9 0 **EPA/State ID Number** 

Continuation	on of	f Sec	tion	XIV.	Description	of Danger	ous	<u>Wa</u>	ste							
					B. Estimated							D	. Pro	oces	S	
Line Number			gerol e No.		Annual Quantity of Waste	C. Unit of Measure			(1)	Pro	cess	s Co	des			(2) Process Description [If a code is not entered in D (1)]
944	F	0	0	8		K	S	0	6	X	9	9	Т	0	4	Includes Debris
945	F	0	0	9		K	S	0	6	X	9	9	Т	0	4	Includes Debris
946	F	0	1	0		K	S	0	6	X	9	9	Т	0	4	Includes Debris
947	F	0	1	1		K	s	0	6	X	9	9	Т	0	4.	Includes Debris
948	F	0	1	2		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
949	F	0	1	9		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
950	F	0	2	0		K	S	0	6	Х	9	9	T	0	4	Includes Debris
951	F	0	2	1		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
952	F	0	2	2		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
953	F	0	2	3		K	s	0	6	Χ	9	9	T	0	4	Includes Debris
954	F	0	2	6		K	S	0	6	X	9	9	Т	0	4	Includes Debris
955	F	0	2	7		K	s	0	6	Х	9	9	T	0	4	Includes Debris
956	F	0	2	8		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
957	F	0	3	9		K	s	0	6	Χ	9	9	T	0	4	Includes Debris
958	U	0	0	1		K	S	0	6	X	9	9	T	0	4	Includes Debris
959	U	0	0	2		K	S	0	6	X	9	9	Т	0	4	Includes Debris
960	บ	0	0	3		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
961	U	0	0	4		K	S	0	6	X	9	9	Т	0	4	Includes Debris
962	U	0	0	5		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
963	U	0	0	6		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
964	U	0	0	7		K	s	0	6	Х	9	9	T	0	4	Includes Debris
965	U	0	0	8		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
966	Ū	0	0	9		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
967	U	0	1	0		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
968	Ŭ	0	1	1		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
969	U	0	1	2		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
970	U	0	1	4		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
971	U	0	1	5		K	s	0	6	X	9	9	Т	0	4	Includes Debris
972	U	0	1	6		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
973	U	0	1	7		K	S	0	6	Χ	9	9	Т	0	4_	Includes Debris
974	U	0	1	8		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
975	U	0	1	9		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
976	U	0	2	0		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
977	U	0	2	1		K	S	0	6	Х	9	9	Т	0	4	Includes Debris

**EPA/State ID Number** 8 9 0 7 0 0 8 9 6

Continuati	on o	of Se	ction	1 XIV	. Description	of Danger	ous	Wa	aste	<b>)</b>						
Line Number	Δ		ngero te No		B. Estimated Annual	C. Unit of Measure	-						). Pı	oce	ss	(2) Process Description
					Quantity of Waste				(1	) Pro	oces	s Co	des			[if a code is not entered in D (1)]
978	U	0	2	2		K	s	0	6	Χ	9	9	Т	0	4	Includes Debris
979	U	0	2	3		K	s	0	6	X	9	9	T	0	4	Includes Debris
980	U	0	2	4		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
981	υ	0	2	5		K	S	0	6	Х	9	9	T	0	4	Includes Debris
982	U	0	2	6		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
983	U	0	2	7		K	s	0	6	х	9	9	T	0	4	Includes Debris
984	U	0	2	8		K	s	0	6	Х	9	9	T	0	4	Includes Debris
985	U	0	2	9		K	s	0	6	X	9	9	T	0	4	Includes Debris
986	U	0	3	0		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
987	U	0	3	1		K	s	0	6	Χ	9	9	Т	0	4	Includes Debris
988	U	0	3	2		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
989	U	0	3	3		K	s	0	6	Х	9	9	T	0	4	Includes Debris
990	U	0	3	4		K	S	0	6	Х	9	9	T	0	4	Includes Debris
991	U	0	3	5		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
992	Ū	0	3	6		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
993	U	0	3	7		K	s	0	6	Х	9	9	T	0	4	Includes Debris
994	U	0	3	8	<del>-</del>	K	s	0	6	Х	9	9	Т	0	4	Includes Debris
995	U	0	3	9	<u></u>	K	S	0	6	Х	9	9	Т	0	4	Includes Debris
996	U	0	4	1		K	S	0	6	Х	9	9	T	0	4	Includes Debris
997	U	0	4	2		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
998	U	0	4	3		K	s	0	6	X	9	9	Τ	0	4	Includes Debris
999	U	0	4	4	ļ	K	S	0	6	Х	9	9	T	0	4	Includes Debris
1000	U	0	4	5		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1001	U	0	4	6		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1002	U	0	4	7		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1003	U	0	4	8		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1004	U	0	4	9		K	S	0	6	Χ	9	9	T	0	4	Includes Debris
1005	U	0	5	0		K	S	0	6	χ	9	9	Т	0	4	Includes Debris
1006	U	0	5	1		K	S	0	6	Χ	9	9	T	0	4	Includes Debris
1007	U	0	5	2		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1008	U	0	5	3		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1009	Ü	0	5	5		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1010	U	0	5	6		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1011	U	0	5	7		K	s	0	6	x	9	9	Т	0	4	Includes Debris

Continuati	on c	of Se	<u>ctior</u>	<u>า XIV</u>	. Description	of Danger	gerous Waste									
Line Number	٨		ngero te No.		B. Estimated Annual	C. Unit of Measure	_				_		). Pr	oces	38	(0) P P
		***43	le NO.	•	Quantity of Waste	Measure			(1	) Pro	oces	s Co	des			(2) Process Description [If a code is not entered in D (1)]
1012	U	0	5	8		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1013	U	0	5	9		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1014	U	0	6	0		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1015	U	0	6	1		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1016	U	0	6	2		K	s	0	6	х	9	9	T	0	4	Includes Debris
1017	U	0	6	3		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1018	U	0	6	4		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1019	U	0	6	6		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1020	U	0	6	7		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1021	U	0	6	8		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1022	U	0	6	9		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1023	U	0	7	0		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1024	U	0	7	1		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1025	U	0	7	2		K	S	0	6	Х	9	9	Т	.0	4	Includes Debris
1026	U	0	7	3		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1027	U	0	7	4		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1028	U	0	7	5		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1029	U	0	7	6		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1030	U	0	7	7		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1031	U	0	7	8		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1032	U	0	7	9		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1033	U	0	8	0		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1034	U	0	8	1		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1035	U	0	8	2		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1036	U	0	8	3		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1037	U	0	8	4		K	S	0	6	X	9	9	T	0	4	Includes Debris
1038	U	0	8	5		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1039	U	0	8	6		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1040	U	0	8	7		K	S	0	6	χ	9	9	T	0	4	Includes Debris
1041	U	0	8	8		K	s	0	6	Χ	9	9	Ţ	0	4	Includes Debris
1042	U	0	8	9		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1043	U	0	9	0		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1044	U	0	9	1		K	S	0	6	χ	9	9	Т	0	4	Includes Debris
1045	U	0	9	2		K	S	0	6	Х	9	9	T	0	4	Includes Debris

EPA/State ID Number W A 7 8 9 0 0 0 8 9 6 7

Continuation	on o	f Sec	tion	XIV.	Description	of Danger	gerous Waste									
		_			B. Estimated							D	. Pre	oces	\$	
Line Number			gerou e No.		Annual Quantity of Waste	C. Unit of Measure		•	(1)	) Pro	ces	s Co	des			(2) Process Description [If a code is not entered in D (1)]
1046	U	0	9	3		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1047	U	0	9	4		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1048	U	0	9	5		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1049	U	0	9	6		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1050	U	0	9	7		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1051	U	0	9	8		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1052	U	0	9	9		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1053	U	1	0	1		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1054	U	1	0	2		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1055	U	1	0	3		K	s	0	6	X	9	9	Т	0	4	Includes Debris
1056	U	1	0	5		K	s	0	6	X	9	9	Т	0	4	Includes Debris
1057	U	1	0	6		K	s	0	6	X	9	9	Т	0	4	Includes Debris
1058	U	1	0	7		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1059	U	1	0	8		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1060	U	1	0	9		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1061	U	1	1	0		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1062	U	1	1	1		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1063	Ŭ	1	1	2	-	K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1064	Ü	1	1	3		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1065	U	1	1	4		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1066	U	1	1	5		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1067	U	1	1	6	·	K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1068	U	1	1	7		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1069	U	1	1	8		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1070	U	1	1	9		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1071	U	1	2	0		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1072	U	1	2	1		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1073	U	1	2	2		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1074	U	1	2	3		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1075	U	1	2	4		K	s	0	6	Χ	9	9	Т	0	4	Includes Debris
1076	U	1	2	5		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1077	U	1	2	6		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1078	U	1	2	7		K	S	0	6	х	9	9	Т	0	4	Includes Debris
1079	U	1	2	8		K	S	0	6	х	9	9	Т	0	4	Includes Debris

EPA/State ID Number	w	Α	7	8	9	0	0	0	8	9	6	7	
1	1												

Continuation	on o	f Sec	tion	XIV.	Description	of Danger										
Line Number			gerou	JS	B. Estimated Annual	C. Unit of Measure						D	. Pro	ces	s	(2) Process Description
		wasi	e No.		Quantity of Waste	Measure			(1)	Pro	cess	S Co	des			[If a code is not entered in D (1)]
1080	U	1	2	9		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1081	U	1	3	0		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1082	U	1	3	1		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1083	U	1	3	2		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1084	U	1	3	3		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1085	U	1	3	4		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1086	U	1	3	5		K	s	0	6	X	9	9	Т	0	4	Includes Debris
1087	U	1	3	6		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1088	U	1	3	7		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1089	U	1	3	8		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1090	U	1	4	0		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1091	U	1	4	1	-	K	s	0	6	Х	9	9	T	0	4	Includes Debris
1092	U	1	4	2		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1093	U	1	4	3		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1094	U	1	4	4		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1095	U	1	4	5		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1096	U	1	4	6		К	s	0	6	Х	9	9	Т	0	4	Includes Debris
1097	U	1	4	7		К	s	0	6	Х	9	9	Т	0	4	Includes Debris
1098	Ū	1	4	8		К	s	0	6	Х	9	9	Т	0	4	Includes Debris
1099	U	1	4	9		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1100	U	1	5	0		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1101	U	1	5	1		K	s	0	6	х	9	9	Т	0	4	Includes Debris
1102	U	1	5	2		К	s	0	6	Х	9	9	Т	0	4	Includes Debris
1103	Ū	1	5	3		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1104	U	1	5	4		К	S	0	6	Х	9	9	T	0	4	Includes Debris
1105	U	1	5	5		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1106	U	1	5	6		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1107	U	1	5	7		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1108	U	1	5	8		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1109	U	1	5	9		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1110	U	1	6	0		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1111	U	1	6	1		К	S	0	6	Х	9	9	Т	0	4	Includes Debris
1112	U	1	6	2		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1113	υ	1	6	3		K	s	0	6	Х	9	9	Т	0	4	Includes Debris

Continuati	<u>on o</u>	t Se	ctior	<u>1 XIV</u>	. Description	า of Danger	gerous Waste									
Line Number	A		ngeroi te No.		B. Estimated Annual	C. Unit of Measure							). P	roce	ss	I
		1145	1 <del>0</del> 110,		Quantity of Waste	Measure			(1	) Pro	oces	s Co	des			(2) Process Description [if a code is not entered in D (1)]
1114	U	1	6	4		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1115	U	1	6	5		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1116	U	1	6	6		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1117	U	1	6	7		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1118	U	1	6	8		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1119	U	1	6	9		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1120	ប	1	7	0		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1121	U	1	7	1		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1122	U	1	7	2		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1123	U	1	7	3		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1124	U	1	7	4		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1125	U	1	7	6		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1126	U	1	7	7		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1127	U	1	7	8		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1128	U	1	7	9		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1129	U	1	8	0		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1130	U	1	8	1		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1131	U	1	8	2		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1132	U	1	8	3		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1133	U	1	8	4		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1134	U	1	8	5		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1135	U	1	8	6		K	S	0	6	X	9	9	T	0	4	Includes Debris
1136	U	1	8	7		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1137	U	1	8	8		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1138	U	1	8	9		K	S	0	6	Χ	9	9	T	0	4	Includes Debris
1139	U	1	9	0		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1140	U	1	9	1		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1141	U	1	9	2		K	S	0	6	Χ	9	9	T	0	4	Includes Debris
1142	U	1	9	3		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1143	U	1	9	4		K	s	0	6	Χ	9	9	Т	0	4	Includes Debris
1144	U	1	9	6		K	S	0	6	Χ	9	9	T	0	4	Includes Debris
1145	U	1	9	7		K	S	0	6	Χ	9	9	T	0	4	Includes Debris
1146	U	2	0	0		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1147	U	2	0	1		K	s	0	6	Х	9	9	Т	0	4	Includes Debris

9 6 7 0 0 8 9 **EPA/State ID Number** 

1148	Continuation	on of	f Sec	ction	XIV	Description	of Danger	gerous Waste									
			_										D.	Pro	oc <del>o</del> s	\$	
1149	Line Number				IS	Annual Quantity of				(1)	Pro	cess	Coc	des			(2) Process Description [If a code is not entered in D (1)]
1150	1148	U	2	0	2		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1151   U   2   0   5   5   K   S   0   6   X   9   9   T   0   4   Includes Debris	1149	U	2	0	3		K	S	0	6	X	9	9	T	0	4	Includes Debris
1153	1150	U	2	0	4	****	K	S	0	6	X	9	9	T	0	4	Includes Debris
1153	1151	U	2	0	5	"	K	S	0	6	Х	9	9	T	0	4	Includes Debris
1154   U   2   0   8	1152	U	2	0	6		K	S	0	6	X	9	9	T	0	4	Includes Debris
1155   U   2   0   0   9   K   S   0   6   X   9   9   T   0   4   Includes Debris	1153	Ŭ	2	0	7		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1156         U         Z         1         0         K         S         0         6         X         9         9         T         0         4         Includes Debris           1157         U         2         1         1         K         S         0         6         X         9         9         T         0         4         Includes Debris           1158         U         2         1         3         K         S         0         6         X         9         9         T         0         4         Includes Debris           1169         U         2         1         5         K         S         0         6         X         9         9         T         0         4         Includes Debris           1160         U         2         1         6         K         S         0         6         X         9         9         T         0         4         Includes Debris           1161         U         2         1         7         K         S         0         6         X         9         9         T         0         4         Includes Debris	1154	U	2	0	8		K	s	0	6	X	9	9	T	0	4	Includes Debris
1157         U         Z         1         1         K         S         0         6         X         9         9         T         0         4         Includes Debris           1158         U         2         1         3         K         S         0         6         X         9         9         T         0         4         Includes Debris           1159         U         2         1         4         K         S         0         6         X         9         9         T         0         4         Includes Debris           1160         U         2         1         6         K         S         0         6         X         9         9         T         0         4         Includes Debris           1161         U         2         1         6         K         S         0         6         X         9         9         T         0         4         Includes Debris           1162         U         2         1         8         K         S         0         6         X         9         9         T         0         4         Includes Debris	1155	U	2	0	9		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1158         U         2         1         3         K         S         0         6         X         9         9         T         0         4         Includes Debris           1159         U         2         1         4         K         S         0         6         X         9         9         T         0         4         Includes Debris           1160         U         2         1         5         K         S         0         6         X         9         9         T         0         4         Includes Debris           1161         U         2         1         6         K         S         0         6         X         9         9         T         0         4         Includes Debris           1162         U         2         1         8         K         S         0         6         X         9         9         T         0         4         Includes Debris           1164         U         2         1         9         K         S         0         6         X         9         9         T         0         4         Includes Debris	1156	U	2	1	0		K	s	0	6	X	9	9	T	0	4	Includes Debris
1159         U         2         1         4         K         S         0         6         X         9         9         T         0         4         Includes Debris           1160         U         2         1         5         K         S         0         6         X         9         9         T         0         4         Includes Debris           1161         U         2         1         6         K         S         0         6         X         9         9         T         0         4         Includes Debris           1162         U         2         1         7         K         S         0         6         X         9         9         T         0         4         Includes Debris           1163         U         2         1         8         K         S         0         6         X         9         9         T         0         4         Includes Debris           1164         U         2         1         9         K         S         0         6         X         9         9         T         0         4         Includes Debris	1157	U	2	1	1		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1160         U         2         1         5         K         S         0         6         X         9         9         T         0         4         Includes Debris           1161         U         2         1         6         K         S         0         6         X         9         9         T         0         4         Includes Debris           1162         U         2         1         7         K         S         0         6         X         9         9         T         0         4         Includes Debris           1163         U         2         1         9         K         S         0         6         X         9         9         T         0         4         Includes Debris           1164         U         2         1         9         K         S         0         6         X         9         9         T         0         4         Includes Debris           1165         U         2         2         1         K         S         0         6         X         9         9         T         0         4         Includes Debris	1158	Ū	2	1	3		K	s	0	6	Χ	9	9	T	0	4	Includes Debris
1161         U         2         1         6         K         S         0         6         X         9         9         T         0         4         Includes Debris           1162         U         2         1         7         K         S         0         6         X         9         9         T         0         4         Includes Debris           1163         U         2         1         9         K         S         0         6         X         9         9         T         0         4         Includes Debris           1164         U         2         1         9         K         S         0         6         X         9         9         T         0         4         Includes Debris           1165         U         2         2         0         K         S         0         6         X         9         9         T         0         4         Includes Debris           1166         U         2         2         1         K         S         0         6         X         9         9         T         0         4         Includes Debris	1159	U	2	1	4		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1162         U         2         1         7         K         S         0         6         X         9         9         T         0         4         Includes Debris           1163         U         2         1         8         K         S         0         6         X         9         9         T         0         4         Includes Debris           1164         U         2         1         9         K         S         0         6         X         9         9         T         0         4         Includes Debris           1165         U         2         2         0         K         S         0         6         X         9         9         T         0         4         Includes Debris           1166         U         2         2         1         K         S         0         6         X         9         9         T         0         4         Includes Debris           1167         U         2         2         3         K         S         0         6         X         9         9         T         0         4         Includes Debris	1160	U	2	1	5	-	K	s	0	6	X	9	9	Т	0	4	Includes Debris
1163         U         2         1         8         K         S         0         6         X         9         9         T         0         4         Includes Debris           1164         U         2         1         9         K         S         0         6         X         9         9         T         0         4         Includes Debris           1165         U         2         2         0         K         S         0         6         X         9         9         T         0         4         Includes Debris           1166         U         2         2         1         K         S         0         6         X         9         9         T         0         4         Includes Debris           1167         U         2         2         2         K         S         0         6         X         9         9         T         0         4         Includes Debris           1168         U         2         2         3         K         S         0         6         X         9         9         T         0         4         Includes Debris	1161	U	2	1	6		К	S	0	6	Х	9	9	Т	0	4	Includes Debris
1164         U         2         1         9         K         S         0         6         X         9         9         T         0         4         Includes Debris           1165         U         2         2         0         K         S         0         6         X         9         9         T         0         4         Includes Debris           1166         U         2         2         1         K         S         0         6         X         9         9         T         0         4         Includes Debris           1167         U         2         2         2         K         S         0         6         X         9         9         T         0         4         Includes Debris           1168         U         2         2         3         K         S         0         6         X         9         9         T         0         4         Includes Debris           1170         U         2         2         6         K         S         0         6         X         9         9         T         0         4         Includes Debris	1162	U	2	1	7		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1165         U         Z         2         0         K         S         0         6         X         9         9         T         0         4         Includes Debris           1166         U         2         2         1         K         S         0         6         X         9         9         T         0         4         Includes Debris           1167         U         2         2         2         K         S         0         6         X         9         9         T         0         4         Includes Debris           1168         U         2         2         3         K         S         0         6         X         9         9         T         0         4         Includes Debris           1169         U         2         2         5         K         S         0         6         X         9         9         T         0         4         Includes Debris           1170         U         2         2         6         K         S         0         6         X         9         9         T         0         4         Includes Debris	1163	U	2	1	8		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1166       U       2       2       1       K       S       0       6       X       9       9       T       0       4       Includes Debris         1167       U       2       2       2       K       S       0       6       X       9       9       T       0       4       Includes Debris         1168       U       2       2       3       K       S       0       6       X       9       9       T       0       4       Includes Debris         1169       U       2       2       5       K       S       0       6       X       9       9       T       0       4       Includes Debris         1170       U       2       2       6       K       S       0       6       X       9       9       T       0       4       Includes Debris         1171       U       2       2       7       K       S       0       6       X       9       9       T       0       4       Includes Debris         1172       U       2       3       4       K       S       0       6       X	1164	U	2	1	9		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1167         U         2         2         2         2         3         3         4         Includes Debris           1168         U         2         2         3         3         4         5         0         6         7         9         7         0         4         Includes Debris           1169         U         2         2         5         6         X         9         9         7         0         4         Includes Debris           1170         U         2         2         6         K         S         0         6         X         9         9         T         0         4         Includes Debris           1171         U         2         2         7         K         S         0         6         X         9         9         T         0         4         Includes Debris           1172         U         2         2         8         K         S         0         6         X         9         9         T         0         4         Includes Debris           1173         U         2         3         4         5         0         6 <th< td=""><td>1165</td><td>U</td><td>2</td><td>2</td><td>0</td><td></td><td>К</td><td>s</td><td>0</td><td>6</td><td>Х</td><td>9</td><td>9</td><td>T</td><td>0</td><td>4</td><td>Includes Debris</td></th<>	1165	U	2	2	0		К	s	0	6	Х	9	9	T	0	4	Includes Debris
1168         U         2         2         3         K         S         0         6         X         9         9         T         0         4         Includes Debris           1169         U         2         2         5         K         S         0         6         X         9         9         T         0         4         Includes Debris           1170         U         2         2         6         K         S         0         6         X         9         9         T         0         4         Includes Debris           1171         U         2         2         7         K         S         0         6         X         9         9         T         0         4         Includes Debris           1172         U         2         2         8         K         S         0         6         X         9         9         T         0         4         Includes Debris           1173         U         2         3         4         K         S         0         6         X         9         9         T         0         4         Includes Debris	1166	U	2	2	1		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1169       U       2       2       5       K       S       0       6       X       9       9       T       0       4       Includes Debris         1170       U       2       2       6       K       S       0       6       X       9       9       T       0       4       Includes Debris         1171       U       2       2       7       K       S       0       6       X       9       9       T       0       4       Includes Debris         1172       U       2       2       8       K       S       0       6       X       9       9       T       0       4       Includes Debris         1173       U       2       3       4       K       S       0       6       X       9       9       T       0       4       Includes Debris         1174       U       2       3       5       K       S       0       6       X       9       9       T       0       4       Includes Debris         1175       U       2       3       7       K       S       0       6       X	1167	U	2	2	2		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1170         U         2         2         6         K         S         0         6         X         9         9         T         0         4         Includes Debris           1171         U         2         2         7         K         S         0         6         X         9         9         T         0         4         Includes Debris           1172         U         2         2         8         K         S         0         6         X         9         9         T         0         4         Includes Debris           1173         U         2         3         4         K         S         0         6         X         9         9         T         0         4         Includes Debris           1174         U         2         3         5         K         S         0         6         X         9         9         T         0         4         Includes Debris           1175         U         2         3         6         K         S         0         6         X         9         9         T         0         4         Includes Debris	1168	U	2	2	3		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1171       U       2       2       7       K       S       0       6       X       9       9       T       0       4       Includes Debris         1172       U       2       2       8       K       S       0       6       X       9       9       T       0       4       Includes Debris         1173       U       2       3       4       K       S       0       6       X       9       9       T       0       4       Includes Debris         1174       U       2       3       5       K       S       0       6       X       9       9       T       0       4       Includes Debris         1175       U       2       3       6       K       S       0       6       X       9       9       T       0       4       Includes Debris         1176       U       2       3       7       K       S       0       6       X       9       9       T       0       4       Includes Debris         1177       U       2       3       8       K       S       0       6       X	1169	U	2	2	5		K	S	0	6	х	9	9	Т	0	4	Includes Debris
1172       U       2       2       8       K       S       0       6       X       9       9       T       0       4       Includes Debris         1173       U       2       3       4       K       S       0       6       X       9       9       T       0       4       Includes Debris         1174       U       2       3       5       K       S       0       6       X       9       9       T       0       4       Includes Debris         1175       U       2       3       6       K       S       0       6       X       9       9       T       0       4       Includes Debris         1176       U       2       3       7       K       S       0       6       X       9       9       T       0       4       Includes Debris         1177       U       2       3       8       K       S       0       6       X       9       9       T       0       4       Includes Debris         1178       U       2       3       9       K       S       0       6       X	1170	U	2	2	6		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1173       U       2       3       4       K       S       0       6       X       9       9       T       0       4       Includes Debris         1174       U       2       3       5       K       S       0       6       X       9       9       T       0       4       Includes Debris         1175       U       2       3       6       K       S       0       6       X       9       9       T       0       4       Includes Debris         1176       U       2       3       7       K       S       0       6       X       9       9       T       0       4       Includes Debris         1177       U       2       3       8       K       S       0       6       X       9       9       T       0       4       Includes Debris         1178       U       2       3       9       K       S       0       6       X       9       9       T       0       4       Includes Debris	1171	U	2	2	7		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1174       U       2       3       5       K       S       0       6       X       9       9       T       0       4       Includes Debris         1175       U       2       3       6       K       S       0       6       X       9       9       T       0       4       Includes Debris         1176       U       2       3       7       K       S       0       6       X       9       9       T       0       4       Includes Debris         1177       U       2       3       8       K       S       0       6       X       9       9       T       0       4       Includes Debris         1178       U       2       3       9       K       S       0       6       X       9       9       T       0       4       Includes Debris	1172	U	2	2	8		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1175       U       2       3       6       K       S       0       6       X       9       9       T       0       4       Includes Debris         1176       U       2       3       7       K       S       0       6       X       9       9       T       0       4       Includes Debris         1177       U       2       3       8       K       S       0       6       X       9       9       T       0       4       Includes Debris         1178       U       2       3       9       K       S       0       6       X       9       9       T       0       4       Includes Debris	1173	U	2	3	4		K	s	0	6	X	9	9	Т	0	4	Includes Debris
1176       U       2       3       7       K       S       0       6       X       9       9       T       0       4       Includes Debris         1177       U       2       3       8       K       S       0       6       X       9       9       T       0       4       Includes Debris         1178       U       2       3       9       K       S       0       6       X       9       9       T       0       4       Includes Debris	1174	U	2	3	5		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1177       U       2       3       8       K       S       0       6       X       9       9       T       0       4       Includes Debris         1178       U       2       3       9       K       S       0       6       X       9       9       T       0       4       Includes Debris	1175	U	2	3	6		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1178 U 2 3 9 K S 0 6 X 9 9 T 0 4 Includes Debris	1176	บ	2	3	7		K	S	0	6	X	9	9	Т	0	4	Includes Debris
	1177	U	2	3	8		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1179 U 2 4 2 K S 0 6 X 9 9 T 0 4 Includes Debris	1178	U	2	3	9		К	S	0	6	Χ	9	9	Т	0	4	Includes Debris
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1179	U	2	4	2		K	S	0	6	X	9	9	T	0	4	Includes Debris
1180 U 2 4 3 K S 0 6 X 9 9 T 0 4 Includes Debris	1180	U	2	4	3		К	S	0	6	X	9	9	Т	0	4	Includes Debris
1181 U 2 4 4 K S 0 6 X 9 9 T 0 4 Includes Debris	<del></del>	U	2	4	4		K	s	0	6	Х	9	9	Т	0	4	Includes Debris

	<u> </u>	1 06	CUOL	IAIV		i oi Danger	gerous Waste  D. Proces									
Line Number	A		ngero te No.		B. Estimated Annual	C. Unit of Measure	_							roce	88	(2) Process Description
				1"	Quantity of Waste				(1	) Pro	oces	s Co	des	,		[If a code is not entered in D (1)]
1182	U	2	4	6		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1183	U	2	4	7		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1184	U	2	4	8		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1185	U	2	4	9		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1186	U	2_	7	1		K	s	0	6	X	9	9	Т	0	4	Includes Debris
1187	U	2	7	8		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1188	U	2	7	9		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1189	U	2	8	0		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1190	U	3	2	8		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1191	U	3	5	3		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1192	U	3	5	9		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1193	U	3	6	4		K	s	0	6	Х	9	9	Ţ	0	4	Includes Debris
1194	U	3	6	7		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1195	U	3	7	2		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1196	U	3	7	3		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1197	U	3	8	7		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1198	U	3	8	9		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1199	U	3	9	4		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1200	U	3	9	5		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1201	U	4	0	1		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1202	U	4	0	2		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1203	U	4	0	3		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1204	U	4	0	4		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1205	U	4	0	9		K	S	0	6	$\mathbf{X}^{\cdot}$	9	9	Т	0	4	Includes Debris
1206	U	4	1	0		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1207	U	4	1	1		K	S	0	6	X	9	9	T	0	4	Includes Debris
1208	Р	0	0	1		K	S	0	6	Χ	9	9	T	0	4	Includes Debris
1209	Р	0	0	2		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1210	Р	0	0	3		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1211	Р	0	0	4		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1212	Р	0	0	5		К	s	0	6	Χ	9	9	Т	0	4	Includes Debris
1213	Р	0	0	6		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1214	Р	0	0	7		K	S	0	6	Χ	9	9	T	0	4	Includes Debris
1215	Р	0	0	8		K	S	0	6	Х	9	9	Т	0	4	Includes Debris

7 8 9 6 9 0 0 0 **EPA/State ID Number** 

A. Dangerous Waste No.   B. Estimated Annual Quantity of Waste	C. Unit of	S S S S	0 0 0	(1) 6 6	Pro-	cess				s	(2) Process Description [If a code is not entered in D (1)]
Annual Quantity or Waste   Annual Quantity or Waste	K K K K K K K K K K K K K K K K K K K	S S	0	6	х		- 1				(2) Process Description [If a code is not entered in D (1)]
1217       P       0       1       0         1218       P       0       1       1         1219       P       0       1       2         1220       P       0       1       3         1221       P       0       1       4         1222       P       0       1       5         1223       P       0       1       6         1224       P       0       1       7         1225       P       0       1       8         1226       P       0       2       0         1227       P       0       2       1         1228       P       0       2       2         1229       P       0       2       3         1230       P       0       2       4         1231       P       0       2       6         1232       P       0       2       8	K K K K K	S S	0	6		9	9	_			*
1218       P       0       1       1         1219       P       0       1       2         1220       P       0       1       3         1221       P       0       1       4         1222       P       0       1       5         1223       P       0       1       6         1224       P       0       1       7         1225       P       0       1       8         1226       P       0       2       0         1227       P       0       2       1         1228       P       0       2       2         1229       P       0       2       3         1230       P       0       2       4         1231       P       0       2       6         1232       P       0       2       8	K K K K	S	0		x		-	Т	0	4	Includes Debris
1219       P       0       1       2         1220       P       0       1       3         1221       P       0       1       4         1222       P       0       1       5         1223       P       0       1       6         1224       P       0       1       7         1225       P       0       1       8         1226       P       0       2       0         1227       P       0       2       1         1228       P       0       2       2         1230       P       0       2       3         1231       P       0       2       6         1232       P       0       2       8	K K K	s	-	6		9	9	Т	0	4	Includes Debris
1220 P 0 1 3  1221 P 0 1 4  1222 P 0 1 5  1223 P 0 1 6  1224 P 0 1 7  1225 P 0 1 8  1226 P 0 2 0  1227 P 0 2 1  1228 P 0 2 1  1229 P 0 2 3  1230 P 0 2 4  1231 P 0 2 6  1232 P 0 2 8	K K K	┿	0		X	9	9	Т	0	4	Includes Debris
1221 P 0 1 4  1222 P 0 1 5  1223 P 0 1 6  1224 P 0 1 7  1225 P 0 1 8  1226 P 0 2 0  1227 P 0 2 1  1228 P 0 2 2  1229 P 0 2 3  1230 P 0 2 4  1231 P 0 2 6  1232 P 0 2 7  1233 P 0 2 8	K K	s		6	X	9	9	Т	0	4	Includes Debris
1222 P 0 1 5  1223 P 0 1 6  1224 P 0 1 7  1225 P 0 1 8  1226 P 0 2 0  1227 P 0 2 1  1228 P 0 2 2  1229 P 0 2 3  1230 P 0 2 4  1231 P 0 2 6  1232 P 0 2 8	K		0	6	X	9	9	Т	0	4	Includes Debris
1223 P 0 1 6  1224 P 0 1 7  1225 P 0 1 8  1226 P 0 2 0  1227 P 0 2 1  1228 P 0 2 2  1229 P 0 2 3  1230 P 0 2 4  1231 P 0 2 6  1232 P 0 2 7  1233 P 0 2 8		S	0	6	Х	9	9	T	0	4	Includes Debris
1224 P 0 1 7  1225 P 0 1 8  1226 P 0 2 0  1227 P 0 2 1  1228 P 0 2 2  1229 P 0 2 3  1230 P 0 2 4  1231 P 0 2 6  1232 P 0 2 7  1233 P 0 2 8	K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1225 P 0 1 8 1226 P 0 2 0 1227 P 0 2 1 1228 P 0 2 2 1229 P 0 2 3 1230 P 0 2 4 1231 P 0 2 6 1232 P 0 2 7 1233 P 0 2 8		S	0	6	X	9	9	T	0	4	Includes Debris
1226       P       0       2       0         1227       P       0       2       1         1228       P       0       2       2         1229       P       0       2       3         1230       P       0       2       4         1231       P       0       2       6         1232       P       0       2       7         1233       P       0       2       8	K	s	0	6	Х	9	9	T	0	4	Includes Debris
1227 P 0 2 1  1228 P 0 2 2  1229 P 0 2 3  1230 P 0 2 4  1231 P 0 2 6  1232 P 0 2 7  1233 P 0 2 8	K	s	0	6	X	9	9	Т	0	4	Includes Debris
1228       P       0       2       2         1229       P       0       2       3         1230       P       0       2       4         1231       P       0       2       6         1232       P       0       2       7         1233       P       0       2       8	К	s	0	6	Х	9	9	Т	0	4	Includes Debris
1229 P 0 2 3 1230 P 0 2 4 1231 P 0 2 6 1232 P 0 2 7 1233 P 0 2 8	К	s	0	6	Х	9	9	Т	0	4	Includes Debris
1230 P 0 2 4 1231 P 0 2 6 1232 P 0 2 7 1233 P 0 2 8	K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1231 P 0 2 6 1232 P 0 2 7 1233 P 0 2 8	К	S	0	6	X	9	9	Т	0	4	Includes Debris
1232 P 0 2 7 1233 P 0 2 8	K	S	0	6	X	9	9	Т	0	4	Includes Debris
1233 P 0 2 8	K	S	0	6	X	9	9	Т	0	4	Includes Debris
	K	S	0	6	Х	9	9	Т	0	4	Includes Debris
	K	s	0	6	Х	9	9	Т	0	4	Includes Debris
<b>1234</b> P 0 2 9	K	S	0	6	X	9	9	Т	0	4	Includes Debris
1235 P 0 3 0	К	S	0	6	X	9	9	Т	0	4	Includes Debris
1236 P 0 3 1	K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1237 P 0 3 3	K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1238 P 0 3 4	K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1239 P 0 3 6	K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1240 P 0 3 7	K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1241 P 0 3 8	K	s	0	6	х	9	9	Т	0	4	Includes Debris
1242 P 0 3 9	K	S	0	6	х	9	9	T	0	4	Includes Debris
1243 P 0 4 0	K	S	0	6	Х	9	9	Т	0	4_	Includes Debris
1244 P 0 4 1	K	S	0	6	Х	9	9	T	0	4	Includes Debris
1245 P 0 4 2	K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1246 P 0 4 3		s	0	6	Х	9	9	Т	0	4	Includes Debris
1247 P 0 4 4	K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1248 P 0 4 5									_		-
1249 P 0 4 6	K	S	0	6	Х	9	9	T	0	4	Includes Debris

EPA/State ID Number W A 7 8 9 0 0 0 8 9 6 7

Continuati	on c	of Se	ctio	n XIV	. Description	of Danger	ous	<u>W</u> :	aste	<u> </u>						
Line Number		. Dai	ngero te No	us	B. Estimated Annual Quantity of	C. Unit of Measure				l) Pro	oces			roce	ss	(2) Process Description
		τ	_	. <u> </u>	Waste		L	···	_ `	.,	,	,			<u>, , , , , , , , , , , , , , , , , , , </u>	[If a code is not entered in D (1)]
1250	P	0	4	7		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1251	P	0	4	8		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1252	Р	0	4	9		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1253	Р	0	5	0		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1254	Р	0	5	1		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1255	P	0	5	4		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1256	Р	0	5	6		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1257	P	0	5	7		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1258	P	0	5	8		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1259	P	0	5	9		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1260	Р	0	6	0		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1261	P	0	6	2		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1262	P	0	6	3		K	s	0	6	X	9	9	T	0	4	Includes Debris
1263	Р	0	6	4		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1264	Р	0	6	5		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1265	P	0	6	6		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1266	Р	0	6	7		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1267	Р	0	6	8		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1268	P	0	6	9		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1269	P	0	7	0		K	s	0	6	Х	9	9	Ţ	0	4	Includes Debris
1270	Р	0	7	1		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1271	P	0	7	2		K	S	0	6	х	9	9	T	0	4	Includes Debris
1272	Р	0	7	3		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1273	P_	0	7	4		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1274	P	0	7	5		K	S	0	6	X	9	9	T	0	4	Includes Debris
1275	P	0	7	6		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1276	Р	0	7	7		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1277	P	0	7	8		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1278	Р	0	8	1		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1279	P	0	8	2		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1280	P	0	8	4		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1281	Р	0	8	5		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1282	Р	0	8	7		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1283	P	0	8	8		K	s	0	6	Х	9	9	Т	0	4	Includes Debris

0 8 9 6 7 **EPA/State ID Number** 

Continuation	on of	Sec	tion	XIV.	Description	of Danger	gerous Waste									
		_			B. Estimated	C. Unit of						D.	Pro	ces	s	
Line Number		Dan Wast	gerou e No.	IS	Annual Quantity of Waste	Measure			(1)	Pro	cess	Coc	des			(2) Process Description [If a code is not entered in D (1)]
1284	Р	0	8	9		K	S	0	6	X	9	9	T	0	4	Includes Debris
1285	Р	0	9	2		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1286	Р	0	9	3		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1287	P	0	9	4		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1288	Р	0	9	5		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1289	Р	0	9	6		K	S	0	6	χ	9	9	T	0	4	Includes Debris
1290	Р	0	9	7		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1291	P	0	9	8		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1292	P	0	9	9		K	S	0	6	Χ	9	9	T	0	4	Includes Debris
1293	Р	0	0	1		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1294	P	0	0	2		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1295	Р	0	0	3		K	s	0	6	Χ	9	9	T	0	4	Includes Debris
1296	Р	0	0	4		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1297	Р	0	0	5		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1298	Р	0	0	6	-	К	S	0	6	Х	9	9	Т	0	4	Includes Debris
1299	Р	0	0	7		К	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1300	Р	0	0	8		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1301	Р	0	0	9		К	s	0	6	Х	9	9	Т	0	4	Includes Debris
1302	P	0	1	0		К	S	0	6	Х	9	9	Т	0	4	Includes Debris
1303	P	1	1	1		К	S	0	6	Х	9	9	Т	0	4	Includes Debris
1304	Р	1	1	2		К	S	0	6	Х	9	9	Т	0	4	Includes Debris
1305	P	1	1	3		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1306	Р	1	1	4		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1307	P	1	1	5		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1308	Р	1	1	6		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1309	P	1	1	8		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1310	P	1	1	9		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1311	P	1	2	0		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1312	Р	1	2	1		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1313	Р	1	2	2		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1314	P	1	2	3		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1315	P	1	2	7		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1316	Р	1	2	8		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1317	P	1	8	5		K	S	0	6	Х	9	9	Т	0	4	Includes Debris

**EPA/State ID Number** W 9 0 0 6 7 0 8 9

Continuati	on c	f Se	ctio	1 XIV	. Description	of Danger	ous	Wa	aste	)						
Line Number	^	. Daı	ngero	us	B. Estimated	C. Unit of						0	). P	roce	ss	
Line Number		Was	te No	•	Annual Quantity of Waste	Measure			(1	) Pro	oces	s Co	des			(2) Process Description [If a code is not entered in D (1)]
1318	P	1	8	8		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1319	Р	1	8	9		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1320	P	1	9	0		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1321	P	1	9	1		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1322	P	1	9	2		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1323	P	1	9	4	<u> </u>	K	s	0	6	Х	9	9	T	0	4	Includes Debris
1324	Р	1	9	6		K	s	0	6	Х	9	9	T	0	4	Includes Debris
1325	Р	1	9	7		K	S	0	6	Х	9	9	Т	0	4	Includes Debris
1326	P	1	9	8		K	s	0	6	Х	9	9	Т	0	4	Includes Debris
1327	Р	1	9	9		K	s	0	6	χ	9	9	Т	0	4	Includes Debris
1328	P	2	0	1		K	S	0	6	X	9	9	Т	0	4	Includes Debris
1329	P	2	0	2		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1330	Р	2	0	3		K	S	0	6	Х	9	9	T	0	4	Includes Debris
1331	Р	2	0	4		K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1332	Р	2	0	5	·	K	S	0	6	Χ	9	9	Т	0	4	Includes Debris
1333																
1334																
1335																
1336																
1337																
1338																
1339																
1340																
1341																
1342												]				
1343								ļ								
1344																
1345																
1346																
1347																
1348																
1349																
1350																

## XV. Map

Attach to this application a topographic map of the area extending to at least one (1) mile beyond property boundaries. The map must show the outline of the facility; the location of each of its existing and proposed intake and discharge structures; each of its dangerous waste treatment, storage, recycling, or disposal units; and each well where fluids are injected underground. Include all springs, rivers, and other surface water bodies in this map area, plus drinking water wells listed in public records or otherwise known to the applicant within ½ mile of the facility property boundary. The instructions provide additional information on meeting these requirements.

## XVI. Facility Drawing

All existing facilities must include a scale drawing of the facility (refer to Instructions for more detail).

## XVII. Photographs

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment, recycling, and disposal areas; and sites of future storage, treatment, recycling, or disposal areas (refer to instructions for more detail).

### XVIII. Certifications

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

submitting false information, including the	possibility of fine and imprisonment for knowing v	iolations.
Operator Name and Official Title (type or print) David A. Brockman, Manager U.S. Department of Energy Richland Operations Office	Signature  Signature	Date Signed
Co-Operator* Name and Official Title (type or print) Cornelius M. Murphy President and Chief Executive Officer Fluor Hanford	Signature Coandin Many	Date Signed
Co-Operator* — Address and Telephone Number 2420 Stevens Center P.O. Box 1000 Richland, WA 99352 (509) 376-3576		
Facility-Property Owner Name and Official Title (type or print) David A. Brockman, Manager U.S. Department of Energy Richland Operations Office	Signature  Signature	Date Signed

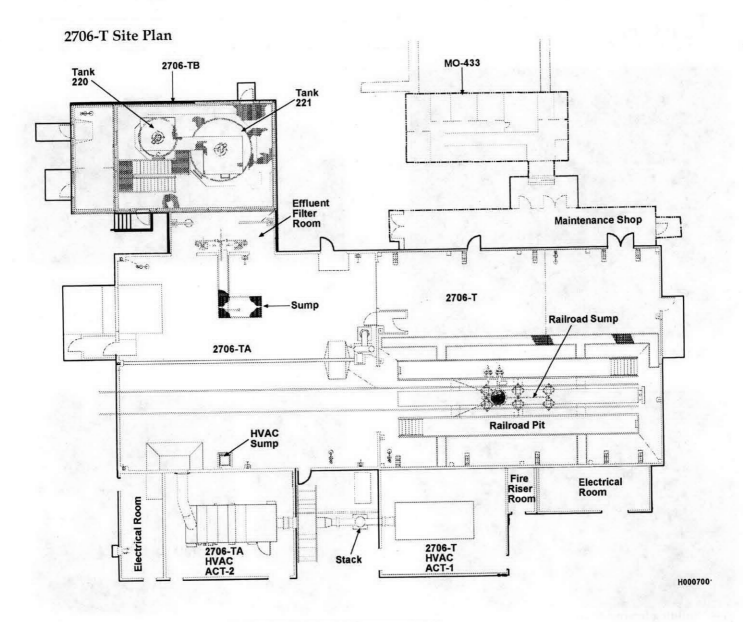
#### Comments

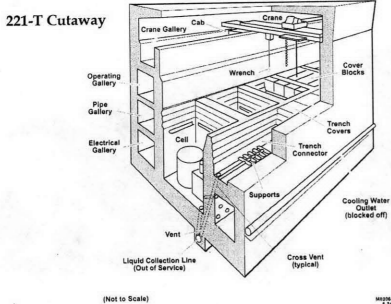
Dangerous and/or mixed waste treatment methods could incorporate a variety of technologies to remove mixed waste contamination. The technologies include, but are not limited to, immersion treatment; spray batch treatment; and steam, water, ice, carbon dioxide, chemical, or abrasive blasting. Various types of equipment (e.g., tools, railroad equipment, buses, trucks, automobiles, cranes, earth moving equipment, other large and small pieces of process equipment, or other equipment and debris) can be decontaminated and treated in 2706-T, 221-T, and other support structures within T Plant as needed. Liquid mixed waste generated from the decontamination processes is collected and transferred to the 2706-T tank system or transferred directly to a tanker truck. From this tank system, waste is transferred to an onsite TSD unit or offsite TSD facility capable of accepting this waste. The maximum process design capacity for treatment is 150 metric tons (165 tons) per day. ["S" equates to "metric tons" in accordance with WAC 173-303-380(2)(c).]

S01: Storage of dangerous and/or mixed waste (i.e., liquid, solid, gas, or sludge) in various sized containers, including railroad cars, could take place in the 221-T canyon, 221-T railroad tunnel, 2706-T, 214-T storage building, and in other support structures and storage units, or outdoor storage areas located within the boundaries of T Plant. The containers are stored until transferred to an onsite TSD unit or offsite facility. The maximum container storage process design capacity is 946,352 liters (250,000 gallons).

S06: The designation S06 (containment building/storage) indicates mixed waste is stored in the portions of the 221-T Building that include the canyon deck, railroad tunnel and canyon process cells 3L, 7L, 8R, 9L, 10L, 13L, 13R, 14R, 15L, 16R, and 17R. This waste is considered to be stored in a containment building subject to the requirements of 40 Code of Federal Regulations (CFR) 265, Subpart DD. The mixed waste consists of waste containers, uncontainerized process equipment, jumpers, and various other items awaiting decontamination, treatment, or repackaging before final disposition. The maximum process design capacity for containment building storage is 8,792 cubic meters (11,500 cubic yards).

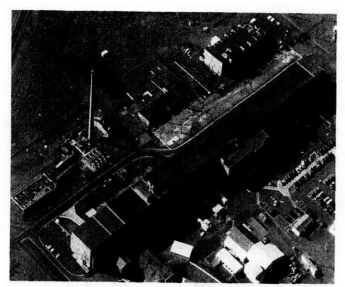
X99: The designation X99 (miscellaneous unit storage/treatment) indicates that containerized and uncontainerized dangerous and/or mixed waste is stored on the floors of operational areas of the 2706-T and 2706-TA Buildings subject to the requirements of this permit and in accordance with WAC-173-303-680. The mixed waste consists of waste containers, uncontainerized waste, and various items potentially containing free liquids awaiting decontamination, treatment, or repackaging before final disposition. Decontamination or treatment using free liquids can occur directly on building operational area floors. The maximum process design capacity for miscellaneous unit storage/treatment is 26,377 cubic meters (34,500 cubic yards).





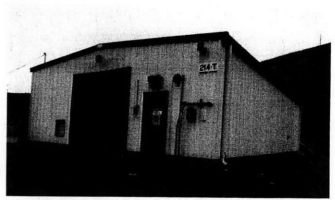
M0206-1.3 6-24-02

## T Plant Complex



T Plant Complex

Photo Taken 2002



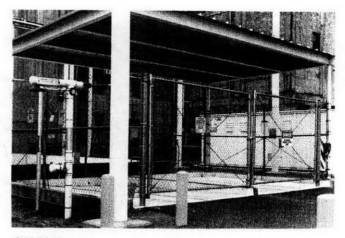
**214-T Building** 98030115--7CN

Photo Taken 1998



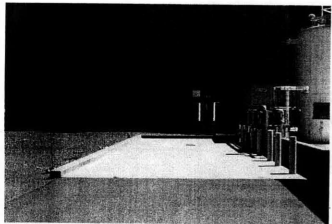
214-T Building Internal View

Photo Taken 2002



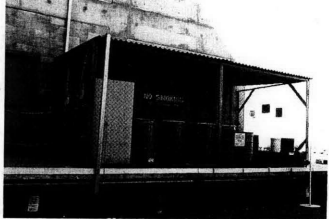
**211-T Cage** 98030115-20CN

Photo Taken 1998



211-T Pad

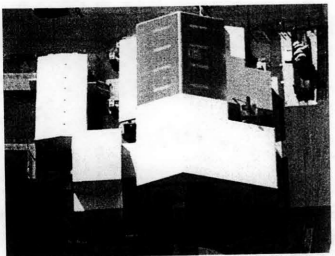
Photo Taken 2002



271-T Cage

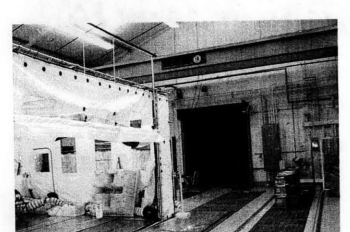
Photo Taken 2002

## T Plant Complex



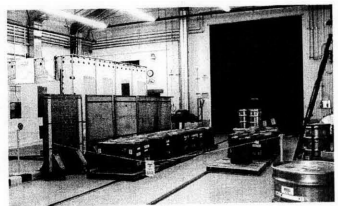
**2706-T Units (2706-T, 2706-TA, and 2706-TB Buildings)** 99060225-12CN Photo Taken 1999





2706-T Building

Photo Taken 2002



2706-TA Building Interior View 00100005-3DF

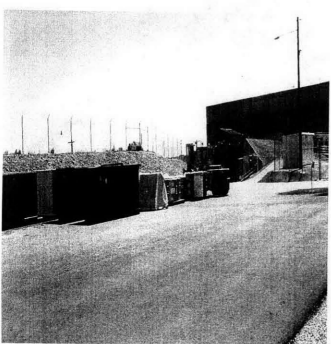
Photo Taken 2000



2706-TB Tanks Treatment and Storage Tanks (before installation of 2706-TB Building) 98030115-9CN Ph

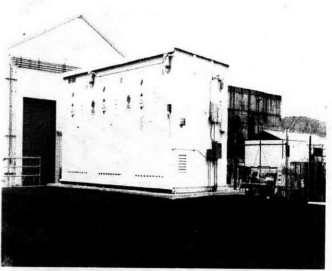
Photo Taken 1998

# T Plant Complex



2706-T Treatment and Storage Pad

Photo Taken 2002

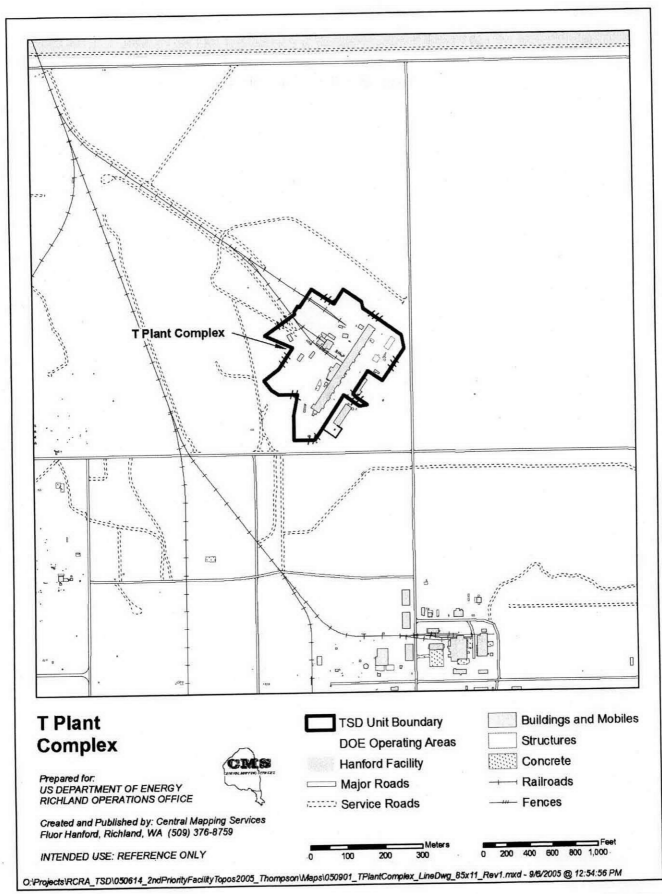


Typical Conex Box Storage Typical Storage Module 98030115-15CN Photo Taken 1998



Treatment and Storage Pad 98030115-3CN

Photo Taken 1998



This page intentionally left blank.